Nason Manufacturing Company.

Revised April, 1901.

71 Fulton Street & 71 Bookman Street, New York

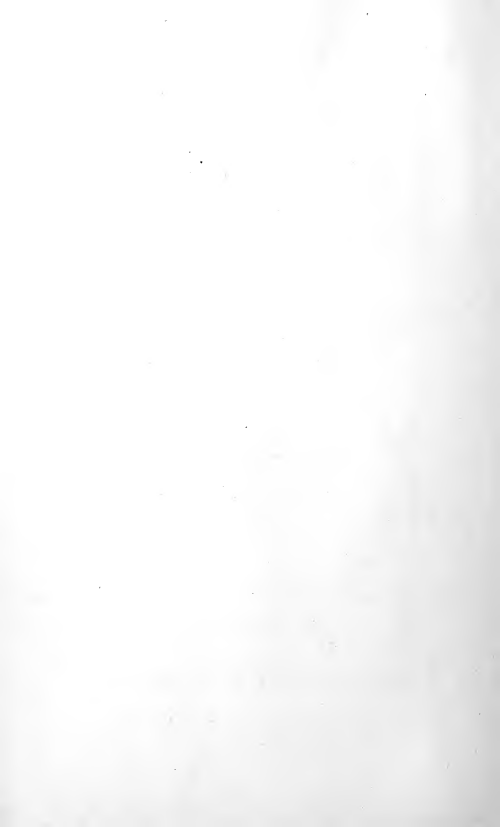


Book Y 3

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NASON MANUFACTURING CO.,

71 FULTON STREET and 71 BEEKMAN STREET, NEW YORK.

CABLE ADDRESS: UNITORGAN, NEW YORK.
A. B. C. CODE.

ILLUSTRATED LISTS OF PRICES

FOR

WROUGHT AND CAST IRON PIPE, ETC.,

Brass and Iron Valves and Fittings,

PLUMBING SUPPLIES, MATERIAL AND SPECIALTIES OF EVERY DESCRIPTION,

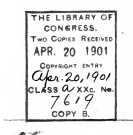
GENERAL SUPPLIES FOR STEAM, GAS, WATER,
AMMONIA AND OIL.

Steam and Gas Fitters' and Plumbers' Tools and Supplies.

STEAM AND HOT WATER HEATING SPECIALTIES.

APRIL, 1901.

T46255



FOR

GENERAL AND PRACTICAL INFORMATION

PERTAINING TO

STEAM AND HOT WATER HEATING

SEE PAGES 382 to 416.

Copyright, 1901 by NASON MANUFACTURING Co., NEW YORK A N EXPERIENCE of more than half a century, which this company and its founders have had with various Steam Engineering Specialties, including the horizontal tubular boiler, the globe valve, the taper screwed joint, and the free end vertical tube radiator, all of which were devised by the late Joseph Nason, should enable its present officers, without egotism, to speak with some authority as to the merit of goods both manufactured and sold by them, and of the care which has been used in the preparation of the present catalogue.

From the very large list of materials made for steam fitters' and plumbers' use, the best only of their kind have been selected for book illustration, and none other will be offered for sale or delivery. The past business policy of the Nason Manufacturing Company having been to fully guarantee the quality of all goods sold, customers may rely upon a continuance of the same methods, and all articles which may be found in any way unsatisfactory, or not as represented at the time of sale, may be returned and the cost of transportation charged.

Especial attention is directed to the Nason patented specialties, including particularly the well known "Equator" and "Gulf-Stream" Heaters, which, after several seasons of severe trial under all possible conditions of service, are generally recognized as the best of their class. For this season's delivery, they have been still further improved, if not perfected, by the addition of an entirely new shaking and dumping grate, devised by Mr. Nason especially for them. Of this, full illustration will be found, and these grates will fit heaters of previous manufacture.

It is unpleasant, though necessary, to again have to warn the trade, and steam users in general, that several of the specialties originated and made by this company have been cheaply imitated by competitors lacking sufficient originality to design their own wares. An examination of the latter will invariably show them to be rough in workmanship, notably light in weight, and distinctly unfit for such wear and tear as come from the high pressures incident to modern steam engineering.

This is notably true of Steam Traps. See that the name "Nason" appears upon them, and reject all others. This name belongs to Nason Manufacturing Company by right, and if Traps other than those of its make are sold as "Nason" Traps, the sellers render themselves liable to action for selling goods under false representation.

To those contemplating the installation of any kind of apparatus, it may be said that the extended knowledge gained by long experience of the company's staff of engineers makes it often possible for them to be of assistance by advice or suggestion, and such counsel will be always freely and willingly given when wanted.

Tables have been introduced in the latter pages of the book which may frequently be found valuable if used.

Many thanks are extended to friends and patrons of the past, and the good will of those whose acquaintance we may make in the future is earnestly hoped for by

Faithfully yours,

71 Fulton Street, 71 Beekman St., April, 1901 NASON MANUFACTURING COMPANY.

SPECIAL NOTICE.

A large and complete assortment of standard goods is carried in stock at all times. Special articles will be made to order on the shortest possible notice.

All agreements are contingent upon strikes, delays of carriers, and other causes unavoidable, or beyond our control.

Orders for special goods, not suitable for general stock, cannot be countermanded.

Goods returned will be received and credited only under our written

Orders by telegraph and telephone are accepted at sender's risk.

NASON MANUFACTURING COMPANY.



WILL CUSTOMERS KINDLY NOTE THAT:

Business misunderstandings will be avoided and correspondence lessened by reading the following:

- 1. All lists and discounts are subject to market changes; but so far as possible customers will be promptly informed of variation in prices.
- 2. Quotations made will be held open for acceptance for ten days only; after which, should an advance occur, the agreement to sell at the price named terminates.
 - 3. Terms, cash within thirty days, unless specifically agreed otherwise.
- 4. Instructions for shipping should be full and the line specified; when not given, goods will be sent by the most direct route.
 - 5. Boxing, Crating, and Cartage will be charged for at cost.
- 6. As all goods sent out will be carefully examined, counted, and packed by experienced employees only, responsibility for loss or breakage ceases on delivery to shipping agents, and claims, therefore, must be made on the carrier.
 - 7. Insurance will not be placed on shipments unless requested.
- 8. Customers will protect their interests by examining goods, when possible, to ascertain if they have been damaged in transit, before signing any receipt for them.
- 9. Claims for corrections, to receive attention, should be made within ten days after goods are received.
- 10. Business correspondence, to secure prompt attention, should be addressed, not to its officers or employees, but to the—

NASON MANUFACTURING COMPANY.

ESTABLISHED BY JOSEPH NASON IN 1841.

INCORPORATED IN 1884.

CARLETON W. NASON, President.

GEORGE L. TODD, Vice-President.

FRANK A. BUCKNAM, Treasurer.

ARTHUR DE L. NEAL, Secretary.

100,000

Wyoming

TELEGRAPHIC CODE.

For convenience of our customers, we have adopted the following CIPHER for ordering Plain and Galvanized Wrought Iron Pipe by Telegraph:

N	umber of Feet.	Size.	Black.	Size.	Galvanized.					
25	Africa	1/8	Allegheny	1/4	Amazon					
50	Alabama	1/4	Baltimore	3/8	Bay					
75	Cu ba	3/8	Camden	1/2	Colorado					
100	Asia	1/2	Detroit	3/4	Danube					
200	\mathbf{B} elgium	3/4	Erie	1	Elbe					
300	Chili	1	Fairmount	11/4	Firth					
400	Denmark	11/4	Galena	11/2	Ganges					
500	E gypt	1½	Harrisburgh	2	Hudson					
600	France	2	Ithaca	2½	Indus					
700	Germany	2½	Jamestown	3	Juniata					
800	Holland	3	Kensington	3½	Kanawah					
900	Ireland	31/2	Lancaster	4	Lake					
1,000	Japan	4	Macon	4½	Miami					
1,500	Jersey	$4\frac{1}{2}$	Quincy	5	Nile					
2,000	Kentucky	5 2	Newark	6	Osage					
2,500	Kansas .	6	Oneida	7	Po					
3,000	Liberia	7	Paris	8	Rhine					
3,500	Lapland	8	Reading	9	Seine					
4,000	Maine	9	Salem	10	Tweed					
4,500	Mexico	10	Troy							
5,000	Nevada	11	Utica							
6,000	Ohio	12	Venice							
7,000	Peru									
8,000	Russia		OFNEDAL	TED.						
9,000	Spain		GENERAL	TERMS						
10,000	Texas	Behoof	f	w	rought Iron Pipe.					
15,000	Tennessee		r							
20,000	Uruguay		Lap Black.							
25,000	Utah	B eldar	n	Butt Galvanized.						
50,000	Venezuela	Belfry		L	ap Galvanized.					

Bellyfull.....Boiler Tubes.

EXAMPLES: Ship via rail, 500 ft. 2 in. Plain Pipe; for this, telegraph MABEL EGYPT ITHACA.

Or, at what price can you furnish 100 ft. 11/4 in. Galvanized Pipe? for this, telegraph ACORN
ASIA FIRTH.

By this plan mistakes by operators are prevented, and economy of words assured.

LAP-WELDED AMERICAN CHARCOAL IRON BOILER TUBES.

Diameter Outside.	Price Per Foot.	Thick- ness.	Thickness nearest Bgm.W.G.	Nominal Weight Per Foot.	Diameter Outside	Price Per Foot,	Thick- ness.	Thickness nearest Bgm.W.G.	Nominal Weight Per Foot.
Inches.		Inches.		Pounds.	Inches.		Inches.		Pounds.
1	.30	.095	13	.90	41/2	.62	.134	10	6.17
11/4	.28	.095	13	1.15	5	.75	.148	. 9	7.58
1 1/2	.27	.095	13	1.40	6	1.00	. 165	8	10.16
13/4	.22	.095	13	1.66	7	1.20	. 165	8	11.90
2	.20	.095	13	1.91	8	1.50	.165	8	13.65
21/4	.24	.095	13	2.16	9	1.70	.180	7	16.76
2 1/2	.28	.109	12	2.75	10	2.10	. 203	6	21.00
23/4	.34	.109	12	3.04	II	2.50	.220	5	25.00
3	.35	.109	12	3 · 33	12	2.90	.229	4 1/2	28.50
31/4	.40	.120	11	3.96	13	3.20	.238	4	32.06
31/2	.44	.120	11	4.28	14	3.65	. 248	31/2	36.00
33/4	.50	.120	11	4.60	15	4.10	.259	3	40.60
4	∙55	.134	IO	5 • 47	16	4.60	.270	2 1/2	45.20

NET PRICES OF EXTRA GAUGES OF BOILER TUBES.

To take the place of all previous lists, and subject to change without notice.

For EXTRA wire gauge "Boiler Tubes" away from standard not exceeding four wire gauges, add one cent for each inch in diameter to the net price per foot for each additional number. To calculate price, take discounts from list prices of regular tubes, and add thereto net charge for extra wire gauge, thus:

For 1 Number.	For 2 Numbers.	For 3 Numbers.	For 4 Numbers.
2 inch2 cts.	2 inch4 cts.	2 inch6 cts.	2 inch 8 cts.
2½ "2½ "	2½ "4½ "	2½ "6¾ "	2½ " 9 "
2½"2½ "	2½ "5 "	2½ "7½ "	2½ "10 "

Beyond four numbers, price is per pound.

Swaging or swelling 2 inch or 21/4 inch Tubes, 5 cents per end extra.

SAFE ENDS.

Net prices for Safe Ends to 6 inches long, inclusive. Over 6 inches, and not exceeding 12 inches long, the extra length will be charged for in same proportion. Longer than 12 inches from regular Tube List.

These prices for Safe Ends govern up to No. 10 Bgm. W. G. Beyond that an extra charge will be made at rate of one cent per each inch in diameter for each Extra Gauge per Safe End.

HYDRAULIC TUBES.

The above prices are for tubes up to 20 feet long—for tubes in excess of that length, ten per cent. will be added to net of invoice.

Extra thickness of tubes will be charged as per list of Extra Gauges.

STANDARD STEAM, GAS AND WATER PIPE.

LIST ADOPTED FEBRUARY 15, 1900.

BLACK AND GALVANIZED.

Internal Diameter Nominal.	1/8	1/4	3/8	1/2	2	I	11/4
Price per foot, plain	.051/2	1		.081/2	.111/2	. 16½ . 16½ . 16½	$ \begin{array}{c} .22\frac{1}{2} \\ .22\frac{1}{2} \\ .22\frac{1}{2} \end{array} $
Internal Diameter Nominal. 1½	2	21/2	3	3½	4	4½	5
	. 36		$.75\frac{1}{2}$ $.75\frac{1}{2}$ $.75\frac{1}{2}$ 7.54			1.30	1.45
Internal Diameter Nominal.	6	7	8	9	10	11	12
Price per foot, plain	1.88	2.35		3.40	4.25	4·75 4·75 45.00	5.20

Pipe Cut and Fitted from Plans or Specifications Furnished.

See Page 10 for dimensions, Areas, Capacities, etc.

Unless otherwise ordered, Black Pipe, random lengths, with threads and couplings, will be shipped.

For cut lengths an extra charge will be made above random lengths, as per table, page 9.

For pipe smoothed on the inside, known as "Plugged and Reamed," an extra charge will be made.

LARGE O. D. PIPE, PLAIN ENDS.

	Size (D. D.	14	15	16	17	18	20	21	22	2.1	26	28	30
1/4 ir	nch thic	k	3.65			4.40								
16	4.4		4.50	4.85	5.15	5.50	5.80	6.50	6.80	7.15				
3/8	4 4		5.40	5 · 75	6.15	6.60	7.00	7.75	8.15	8.55	9.35	10.25	11.00	
$\frac{7}{16}$	4 6		6.25	6.75	7.20	7.65	8.10	9.00	9.50	9.95	10.90	11.80	12.75	13.65
1/2	"		7.15	7.65	8.20	8.75	9.25	10.30	10.85	11.35	12.40	13.50	14.50	15.60

PRICE FOR PIPE CUTTING.

(ONE CUT AND THREAD.)

Size, inches, Price	.06	.06	3/8 .06	.06	,	1 I 06 .	, ,	1½ .10	2 .14	2½ .20	3 . 30	3½ .40
Size, inches.	4	4½ .50	5 .60		7 1.00	9		12 3·5		14 6.00	15 6.50	16 7.00

Price for Cutting Extra Strong Pipe, double above rates.

Price for Cutting Double Extra Strong Pipe, three times above rates.

EXTRA STRONG AND DOUBLE EXTRA STRONG PIPE. PLAIN ENDS.

Size	Actual Outside Diam.	Thickness, Extra Strong	Thickness, Double Extra Strong	Nominal Inside Diam. Extra Strong	Nom'l Inside Diam., Double Extra Strong		Price per Ft., Double Extra Strong
Inches	Inches	Inches	Inches	Inches	Inches		
1/8	0.405	0.100		0.205		.II	
1/4	0.54	0.123		0.294		.II	
1/8 1/4 3/8 1/2 3/4	0.675	0.127		0.421		.11	
1/2	. 0.84	0.149	0.298	0.542	0.244	.12	.25
	1.05	0.157	0.314	0.736	0.422	.15	. 30
I .	1.315	0.182	0.364	0.951	0.587	.22	.37
11/4	1.66	0.194	0.388	1.272	0.885	. 30	.52
$1\frac{1}{2}$	1.9	0.203	0.406	1.494	1.088	. 36	.65
2	2.375	0.221	0.442	1.933	1.491	.50	. 95
$2\frac{1}{2}$	2.875	0.280	0.560	2.315	1.755	.8τ	1.37
3, ,	3.5	0.304	0.608	2.892	2.284	1.05	1.92
31/2	4.0	0.321	0.642	3.358	2.716	1.33	2.45
4	4.5	0.341	0.682	3.818	3.136	1.50	2.85
$4\frac{1}{2}$	5.00	0.360	0.718	4.280	3.564	1.95	3.30
5	5.563	0.375	0.75	4.813	4.063	2.16	3.80
	6.625	0.437	0.875	5.750	4.875	2.90	5.30
7 8	7.625	0.500	0.875	6.625	5.875	3.8o	6.25
8	8.625	0.500	0.875	7.625	6.875	4.30	7.20

HEAVY DRIVE WELL PIPE.

WITH THE ALLISON PATENT VANISHING THREAD.

Full lengths range from 18 to 20 feet. Half "" " 9 to 10"

Third lengths range from 6 to 7 feet. Fourth "4 ft. 6 in. to 5 feet.

Each length is fitted with one coupling without extra charge.

STANDARD FULL WEIGHT DRIVE PIPE,

Cut in lengths 3 feet to 9 feet long, and threaded specially so that the ends of pipe will butt together when screwed up; with Patent Sockets.

Specially Adapted for Driven Wells. Special Net Prices for Drive Pipe quoted on Application.

SPECIAL TUBING.

We are prepared to furnish special tubing of any practicable internal or external diameter or thickness, with plain surfaces, in iron or steel, or seamless drawn tubes with finished surface inside and out. Such special tubing is made usually to sample or specification.

Price will be quoted on application, based upon current cost at time of inquiry.

STANDARD STEAM, GAS AND WATER PIPE.

TABLE OF STANDARD SIZES. .

No. of Threads per inch of Screw.	72 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Nominal Weight per Foot Lbs.	2
Length of Pipe containing one Cubic Foot.	2500. 1385. 751.5 " 472.4 " 166.9 " 166.9 " 166.9 " 166.9 " 166.9 " 167.0 " 17.20 " 11.31 " 19.49 " 11.31 " 11.30 " 11.30 " 11.31 " 11.31 " 11.30 "
External Area,	. 129 iii. . 358 ". . 554 ". . 866 ". . 1. 357 ". 2 . 184 ". 9 . 621 ". 12 . 566 ". 15 . 904 ". 17 . 905 ". 18 . 905 ". 19 . 635 ". 19 . 635 ". 11 . 905 ". 11 . 905 ". 12 . 905 ". 13 . 905 ". 14 . 105 ". 15 . 905 ". 17 . 905 ". 18 . 905 ". 18 . 905 ". 19 . 905 ". 10 . 905 ". 11 . 908 ".
Actual Internal Area.	
Length of Pipe, per Square Foot of Outside Surface.	9.44 ft. 7.075 ". 5.657 ". 3.657 ". 3.657 ". 3.657 ". 3.611 ". 1.091 ". 955 ". 7.65 ". 5.65 ". 5.65 ". 3.34 ". 3.35 ".
External Circumference.	1.272 iii. 1.696 ". 2.652 ". 3.299 ". 3.299 ". 4.134 ". 5.969 ". 5.969 ". 12.566 ". 14.137 ". 15.708 ". 17.475 ". 20.813 ". 33.433 ". 40.055 ". 40
Thickness.	
ActualOutside Diameter.	.405 in545 " .675 " .84 " 1.05 " 1.15 " 1.06 " 1.07 " 2.375 " 2.875 " 4.5 " 4.5 " 4.5 " 6.625 " 1.075 " 1.075 "
Inside Diameter. Nominal.	% 4 % 4 4 1 1 1 2 2 8 8 4 4 7 7 7 8 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

For Larger Sizes See Page 8.

CAST IRON BELL AND SPIGOT PIPE,

FOR WATER AND GAS, SEWERAGE, CULVERTS, ETC.

							and the second s				
					WATER	PIPE.			7	Hema	
Diameter.	GAS	PIPE.	Head, 100 feet. Pressure, 43 lbs.	oo feet.	Head, 200 feet. Pressure, 86 lbs.	200 feet.	Head, 300 feet. Pressure, 130 lbs.	oo feet. 130 lbs.	Per Joint,	Per Joint.	Diameter.
Inches.	Thickness.	Weight.	Thickness.	Weight.	Thickness.	Weight.	Thickness.	Weight,	Pounds.	Ounces.	Inches.
1	.26	91	.26	91	.26	91	.26	91	2.00	1.3	I
1,1	.26	50	.26	20	.26	50	.26	50	2.25	1.5	7,1
1,7	.26	36	.26	36	.26	36	.26	36	2.75	1.75	1,72
61	.31	54	.36	63	.41	72	.45	81	3.25	2.25	61
21/2	.31	72	.36	81	.41	%	.45	66	3.90	2.5	21/2
'n	.31	132	.38	167	.41	177	.45	200	4.40	2.8	3
4	.38	186	.40	230	.42	243	.45	260	5.50	3.5	4
150	.40	240	.42	295	.45	315	.48	338	6.80	4.4	'n
9	.40	300	.43	364	.47	393	.51	426	8.00	0.5	9
œ	.44	456	94.	513	.51	567	.56	624	11.50	7.0	∞
Io	.44	009	.50	685	.56	765	.62	852	14.50	8.5	10
12	.46	969	.53	870	09:	985	89.	OIII	18.00	0.11	12
1,4	.53	096	.56	1074	.65	1229	.73	1399	21.50	13.0	14
91	95.	1200	09:	1293	69.	1496	.79	1723	24.00	15.0	91
18	.63	1500	.63	1532	.74	1788	.85	2065	27.00	0.91	18
50	.63	1680	99.	1788	.78	2104	16.	2444	31.50	20.0	20
24	.73	2359	. 75	2407	.87	2803	1.02	3290	37.00	24.0	54
30	-84	3300	.87	3482	10.1	4027	1.19	4783	21 00	33.0	30
36	.95	4500	86.	4699	1.14	5460	1.36	6543	75.00	48.0	36
40	1.05	5400	1.09	5807	1.23	6525	1.48	7858	85.00	54.0	40
42	1.07	5700	01.1	6147	1.28	7100	1.54	8568	00.06	58.0	42
84	1.15	7200	1.25	7982	1.41	8946	1.71	10857	110.00	70.0	48
99	1.25	2966	1.40	11000	1.62	73000	1.83	15 00	150.00	0.001	09

Full assortment all regular sizes usually in stock. I in. and I 1/4 in. in 6 ft. lengths; I 1/2 and 2 in. in 9 ft. lengths; 3 in. and upwards in 12 ft. lengths. Weights for Lead and Hemp are approximate only,

All standard length Hub and Spigot Water and Gas Pipe sold by the ton; prices based on quantities, or lowest rates current at time of purchase.

Hub and Spigot Specials, Elbows, Tees, Crosses, Reducers, Increasers, and reducing specials for all sizes and pressures furnished promptly at lowest price per pound current at time of purchase.

Flanged Cast Iron Pipe and Specials quoted on application.

Inquiries should state sizes, approximate quantities and weights of pipes, or pressures under which they will be used, and if possible, deliveries

LAP-WELDED CASING

Fitted with Perfect V Threads and Patent Protecting Sleeve Sockets.

	Р Д	<u> </u>	7 1
	Nominal Inside	Diameter. Inches. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Table of Table of Nominal I. D Actual O. D
	No. Threads per Inch of Screw.	### ##################################	7,7,7,7,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1
	Nominal Weight per Foot, lbs.	4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	15.55 15.47 16.07 16.07 17.66 17.66 17.90 39.33 33.78
	Price per Foot.	£ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
	Actual Outside Diameter Inches.	44444444444444444444444444444444444444	1111 100888888 111111111111111111111111
0	Nominal Inside Diameter Inches.	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	75.75.8888.95.5 H Z

Random lengths with threads and couplings will be shipped unless otherwise ordered. For cut lengths an extra charge will be made above random. For galvanized or asphalted an extra charge will be made above black.

SPECIAL AND HEAVY WROUGHT IRON ARTESIAN, SALT,

OIL AND GAS

WELL CASING,

Joint.	
ਰ	
t or with	
or	
and Socket	
and	
Screw	
With	

al No. of Threads per In. of Screw.		14	14	14	14	111/2	3/111	111/2	111/2	111/2	111/2		111/2	11½ & 10	111/2	111/2	111/2 & 8	80	Table of Outside Diameter of Ball of Incented Isint Condused
Nominal Weight Per Foot.	Pounds	9.00	9.38	9.39	9.80	12.80	15.88	12.49	12.04	14.20	16.70	13.32	17.02	17.51	20.17	20.10	24.38	32.80	1
Thickness Nearest Bmg. W. G.		9	9	349	7	4	H	22	249	41%	21/2	61/2	31/2	4	4	Ŋ	27%	81	11 11
Actual Outside Diameter.	Inches.	474	41/2	434	514	5%	<i>7</i> ,7,2	51/2	9	9	9	65%	65%	4.	8	828	828	1034	. T.
Price per Foot.		J				Pri	ces	6 0	n.	Аp	pli	cat	lor				.,		,
Nominal Inside Diameter.	Inches.	4	* 4	4%	νo	S	'n	518	5.28	55,8	5,5%	674	614	8,69	7,5%	814	814	101/4	11.1

Weight Casing.

Nominal I. D 2 2 2 2 2 2 3 3 2 4 3 5 3 4 4 4 4 4 4 4 5 4 5 5 5 5 5 5 5	61	21/4	21/2	234 3		43	2 33	4	414	41/2	434 5	1
Actual O. D	23%	23/28	200	31/8	378	11 3	6 4T	8 478	411	415	514 5	~ _{[8}]
Casing Nominal I. D 518 558 614 658 714 758 814 858 958 1058 1158	518	55%	61/4	8/9	11/4	15%	874	82%	9%	lo	11 8/	1 000
Actual O. D	5,34	674	678	716	737	8 3 1	6	86	103%		534 634 638 718 737 814 9 938 1038 1138 1238	%

DOUBLE GALVANIZED SPIRAL RIVETED FLANGED PRESSURE PIPE.



Made of Galvanized Iron, and Re-Galvanized after formation, thereby making all Seams and Laps perfectly solid.

Each length tested to 150 pounds hydraulic pressure, suitable for exhaust steam, exhaust-steam heating, pump suctions, pump columns, compressed air, refrigerating pipe, etc.

Inside Diameter, inches	3	4	5	6	7	8 ,	9	10	12	14	16	18	20
Price per Foot, includ. Flanges. Thickness, Birm'gh'mGauge.No. Nominal Weight per foot, lbs	20	20	1.00 20 4		1.40 18 6	1.70 18 7	2.00 18 8	2.60 16 11	3 15 16 14	4.00 I4 20	5 00 14 24	6.00 14 29	7.00 14 34

GALVANIZED CAST AND WROUGHT IRON FITTINGS, FOR FLANGED SPIRAL PIPE.







TEE.



CROSS.



REDUCER.

Inside Diameter.	Elbows.	Tees.	Crosses.	Reducers	Flanges.	Disks or Blind Flanges.	Bolts and Nuts.	Composition Gaskets.
3 in. 4 " 5 " 6 " 7 " 8 " 9 " 10 " 11 " 12 " 13 " 14 " 15 " 16 "	1.60 2.10 2.85 4.10 5.10 6.70 9.00 10.00 13.00 15.80 19.15 22.30 26.00 30.00 34.00	2 75 3. 25 4.40 5.70 7.30 9.80 13.80 17.60 20.00 22.50 25.00 30.50 37.00 44.00	4.15 5.30 6.70 8.00 11.00 14.25 18.80 24.50 26.50 30.00 33.50 38.00 45.00 59.00	3.00 3.50 4.75 5.50 6.50 8.00 10.25 12.00 13.00 14.60 16.50 18.40 21.30 26.00	.39 .52 .65 .78 I.04 I.17 I.82 I.95 2.08 2.34 2.60 3.12 4.42 5.07	.45 .65 .78 1.17 1.56 1.82 2.34 2.34 2.47 3.25 3.90 4.55 5.46 5.98 6,76 9.10	.04 .04 .04 .04½ .04½ .04½ .04½ .04½ .04	.09 .10 .12 .16 .18 .23 .31 .40 .45 .50 .56 .63 .75
20	38.50	56.00	67.00	29.40	5.59	11.70	.05	1.25

Fittings of any design made to order.

Connection with wrought iron pipe readily made by means of threaded disks.

CORRUGATED LEADER PIPE, ELBOWS AND SHOES.

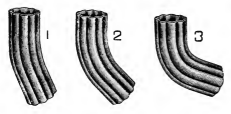


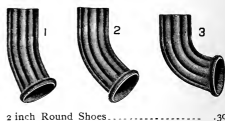
ROUND GALVANIZED EXPANDING CONDUCTOR.

2	inch,	per	foot	 .13
2	6 6		6.6	.15
3		"	6 6	.20
4	4.6	6 6	"	. 25
6	"	"	"	.30

ROUND ELBOWS.

ROUND SHOES.





2	inch	Round	Elbows	 .25
3	6.6	" "	4.6	 . 30
4	6.6	" "	6.6	 .40
5	"	" "	* *	 .50
ĕ	"	**		 60

	_	****	Itouna	OHOU	U	• •
	^	6.6	4 6	6.6		2
	•					• • •
		46	6.6	6.6		
- 4	4					.4
		6.6	6.6	6.6		6
	5					٠.0
	7	4.4	4.6	4.6		_
-	0					. 7
						•

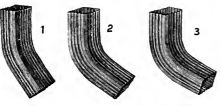


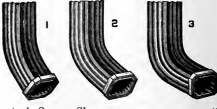
SQUARE GALVANIZED CONDUCTOR

21/4 x 13/4	inches,	per	foot	 .14
$3\frac{1}{4} \times 2\frac{3}{4}$	"	٠.	6.6	 . 16
414 x 23/				.21
5 x 3 ³ / ₄		"	" "	

SQUARE ELBOWS.

SQUARE SHOES.





2	inch	Square	Elbow	/S	.30	2 ir
3	66					3
1	4.7	"	"			4
5	6.6	6.6	. 6		.6o	5

- 2	HICH	Square	SHOCS	-	-	٠	•	-	-	-	-	-	-	-	-	-	-	-	-	-	•4	•
2	6.6	- "	"	_		_	_	_	_	_		_	_	_	_	_	_	_	_	_	.4	8
3	"	64	4 6																		.6	
4		"		-	_	_			_			_	-		_					-		
- 5	•••			-	-	-	-	_	-	-	-	-	-		-	•	-	-	-	-	•7	2

Right and Left Elbows, Angle Equal to No. 3, Price Same as Square Elbows.

GALVANIZED ROUND PIPE, PLAIN AND CORRUGATED.

MADE IN TEN-FOOT LENGTHS, WITHOUT CROSS SEAMS.



No. 28. Iron. Sizes. 2 3 4 5 6 Per foot. .13 .15 .20 .25 .30

Same list for Plain and Corrugated. Suitable as conductor, air, ventilation pipes, etc.



PATENT ADJUSTABLE ELBOWS.

PER DOZEN.

Sizes,	I ½	2	2 1/2	3	31/2	4	41/2	5	51/2	6	
Tin,	\$.65	.65	.75	.75	1,10	I.IO	1.40	1.40	1.80	1.80	
Galv.,	.70	.70	.85	1.10	1.15	1.30	1.50	1.8o	2.10	2.30	
Black,						1.00	1.00	1.20	1.50	1.50	





FOUR-PIECE STIFF ELBOWS.

Sizes	4	$4\frac{1}{2}$	5	$5\frac{1}{2}$	6	7	8
Charcoal per doz.,	\$1.65	1.85	2.00	2.10	2.30	2.75	4.50
Russia, "	3.00	3.75	4.50	5.15	5.55	7.00	
Galvanized "	3.50	3.75	4.00	5.50	6.00	7.00	9 00



GALVANIZED IRON.

Si	ze		No. 1.	No. 2.	No. 3
2-	In.,	per doz.,	\$1.10	1.10	1.20
3	"	4.4	1.30	1.30	1.30
4	"	"	1.60	1 6o	1.60
	"	"	2.00	2.00	2.00
6	"	"	2.50	2.50	2.50



No. 3.

No. 1.

No. 2.

COPPER LEADER PIPE.

	Plain Round.	Round Corrugated.	Square Corrugated.
2-Inch	25	.28	.30
3 "	34	-35	.37
4 "		.41	.42
5 "	.45	.47	.50
6 "	50	źś	-

	~COPPER	ELBOWS-	—-COPPER	R SHOES-
	Round Cor.	Square Cor.	Round Cor.	Square Cor.
2-inch	40	•45	•45	•55
3 "		-55	-55	.65
4 ''		.65	.65	.75
5 "	75	.80	.80	.90
6 "	90		.95	

Right and Left Elbows. Price same as Square Elbows.



CAST-IRON BOOTS AND SEWER CONNECTIONS. WITH OR WITHOUT LUGS.

3	Inch.	eac	n::	\$2.75
5	"	"		4.75
6	"	66		5.75





GALVANIZED IRON EAVE TROUGH.



Made with both edges beaded when required; also extra length backs. Size.... Per foot Size taken inside of bead. Add 3 cts. to list price for double beaded.

GALVANIZED STEEL LAP-JOINT MITRES.



Mitres ready for use kept in stock Lap Joint.



OUTER CORNER MITRE.

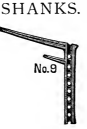
3 \$2.25 5 3.00 Size Per dozen..... 2.75 3.50 4.25

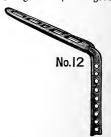


MALLEABLE IRON ADJUSTABLE EAVE TROUGH HANGERS.

4 5 2.75 4.75 6.50 5.50 7.25 Galvanized, per 100..... Black, per 100..... 5.00 5.00







 Size
 Nos. 7 and 9
 Size
 No. 12

 Galvanized, per 100
 \$2.75
 Galvanized, per 100
 \$5.00

 Black, per 100
 2.00
 Black, per 100
 3.50



WROUGHT IRON GUTTER BRACES.

Size...... $\frac{1}{8}$ x I Length15 Galv., .23 each; Black, .17 each.

Size...... $\frac{3}{16}$ x I Length18 Galv., .26 each; Black, .20 each.

CONDUCTOR STRAINERS.

Galvanized, per doz. 6.00 10.50

LEADER HOOKS.



Size, Inches	2	21/2	3	31/2	4	5	6
Each, Galvanized	.05	.05	.06	.07	.08	.12	.15
" Black	.04	.04	.05	.05	.06	.09	II,
Size, Inches	7	8	9	10	11	12	
Each, Galvanized	.19	.24	.30	.39	.48	,60	
" Black	.16	.18	.23	.30	-37	•45	

CAST IRON FITTINGS.

LIST OF STANDARD SIZES.—(ADOPTED JUNE 24, 1897.)

Note. - Sizes not mentioned in the following list are to be charged at five (5%) per cent. gross discount higher than those found in the "Standard Sizes."

Elbows, not reducing, ½ to 12-inch inclusive.
45° Elbows, ¾ to 12-inch inclusive.
Right and Left Elbows, ¼ to 3-inch inclusive.
Tees, not reducing, ¼ to 12-inch inclusive.
Tees, not reducing, ¼ to 12-inch inclusive.
Offsets, to offset 4, 6 and 8 inches, ¾ to 6 inch inclusive.
Ys, not reducing, ½ to 10-inch inclusive.

Return Bends, Close, ½ to 3-inch inclusive. Return Bends, Open, ½ to 3-inch inclusive. Flange Unions, ½ to 12-inch inclusive. Caps, 2 to 12-inch inclusive. Locknuts, 2 to 12-inch inclusive. Plugs, ¼ to 12 inch inclusive.

> 8 \mathbf{x}

ELBOWS.-REDUCING SIZES.

1/2 x 3/4 3/4 x 1/2 1 x 3/4 1 x 1/2	1½ x ¾ 2 1 1½ x ½ 2	x 1½ 3 x 2½ x 1½ 3 x 2 x 1 3 x 2 x 1 3 x 2 x 2 3½ x 3 x 1½ 4 x 3½	4½ x 4	6 x 5 6 x 4 8 x 6
	RED	UCING COUPLI	NGS.	
2½ x 2 2½ x 1½	3½ x 2½	4½ x 4	6 x 4 6 x 3	10 x 8
3 x 21/2 3 x 2	4 x 3½ 4 x 3 4 x 2½	5 x 4 5 x 3	7 x 6	12 x 10

3 x 5 TEES.—REDUCING SIZES.

Note.-Tees which reduce on the outlet, thus:

11/4

3 x 2 3½ x 3

Tees reducing on run, thus: 11/4

are read, 2x11/2x11/4.

are read, 2x11/4.

Tees with both ends of run the same size, with the outlet larger, thus:

1 1 D., 11 om d

	are known as Bull Head		
Reducing on Outlet.	Reducing on Outlet.	Bull Head.	Reducing on Run.
½ x % ¾ x ½ ¾ x ¾	4 x 2 4 x 1½ 4 x 1½ 4 x 1¼ 4 x 1	3% x ½	½ x ¾ x ½ ½ x ¾ x ¾
34 x ½ 34 x 38 1 x 34 1 x ½ 1 x 38	4 x 1 4 x 34	1/2 x 1 1/2 x 3/4	34 x ½ x 1 34 x ½ x 34 34 x ½ x 14 34 x 36 x 34 34 x 36 x 36
11/4 x 1	41/5 x 4 41/5 x 81/5 41/5 x 3 41/5 x 21/5 41/5 x 21/5	34 x 2 34 x 11/2 34 x 11/4 34 x 1	34 x 16 x 34 34 x 16 x 16 34 x 36 x 34 34 x 38 x 38
1¼ x 3¼ 1¼ x ½		· ·	1 x 34 x 2 1 x 34 x 11/3 1 x 34 x 11/4
1½ x 1½ 1½ x 1 1½ x 34 1½ x ½	5 x 4 5 x 3½ 5 x 3 5 x 2½ 5 x 2½ 5 x 1½ 5 x 1½	1 x 2 1 x 1½ 1 x 1¼	1
	7-1	1¼ x 2 1¼ x 1½	1 x ½ x 1 1 x ½ x 34 1 x ½ x ½ 1 x % x 1
2 x 1½ 2 x 1¼ 2 x 1 2 x 3 2 x 1⁄2	6 x 5 6 x 4 6 x 31/2 0 x 3 6 x 21/2 6 x 2	1½ x 2½ 1½ x 2	
21/2 x 8 21/2 x 11/2 21/3 x 11/4 21/3 x 1 21/2 x 3/4			
	7 x 6 7 x 5 7 x 4	, 	154 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x
3 x 2½ 3 x 2 3 x 1½ 3 x 1¼ 3 x 1 3 x 1	8 x 6 8 x 5 8 x 4	21/2 x 4 21/2 x 3	1½ x ¾ x 1¼ 1¼ x ¾ x 1 1¼ x ¾ x 34
	8 x 3½ 8 x 3	3 x 4 3 x 3½	
3½ x 3 3½ x 2½ 3½ x 2 3½ x 1½	10 x 8	3½ x 4 4 x 6 4 x 5	1½ x 1¼ x 2 1¼ x 1 x 2 1½ x 34 x 2
3½ x 1½ 3½ x 1¼ 3½ x 1	10 x 6 10 x 5 10 x 4	5 x 6	1½ x 1¼ x 2 1½ x 1 x 2 1½ x 1 x 2 1½ x 1¼ x 1½ 1½ x 1¼ x 1½ 1½ x 1¼ x 1¼ 1½ x 1 x 1½ 1½ x 1 x 1½ 1½ x 1 x 1½
4 x 3½ 4 x 3 4 x 2½	12 x 10 12 x 8 12 x 6	6 x 8 6 x 7	1½ x 1¼ x ¾ 1½ x 1¼ x ⅓ 1½ x 1 x 1½

CAST IRON FITTINGS.

LIST OF STANDARD SIZES.—(ADOPTED JUNE 24, 1897.)

TEES.—REDUCING SIZES.

Reducing on Run.	Reducing on Run.	Reducing on Run.	Reducing on Run.	Reducing on Run.	Reducing on Run.
on Run. 1\langle x 1	on Run. 2 x 1 x 1½ 2 x 1 x 3½ 2 x 1 x 3½ 2 x 1 x 3½ 2 x ½ x 2½ 2 x ½ x 2 x 3½ 2 x ½ x 2 x 3½ 2 ½ x 2 x 2½ 2 ½ x 2 x 1½ 2 ½ x 1½ x 2½ 2 ½ x 1½ x 1½ 2 ½ x 1½ x 2½ 2 ½ x 1½ x 1½ 2 ½ x 1½ x 2½ 2 ½ x 1½ x 1½ 2 ½ x 1½ x 2½ 2 ½ x 1½ x 1½ 2 ½ x 1½ x 2½ 2 ½ x 1½ x 1½ 2 ½ x 1½ x 2½ 2 ½ x 1½ x 1½ 2 ½ x 1½ 2 ½ x 1½ x 1½ 2 x	on Run. 3 x 2½ x 2½ x 1½ 3 x 2½ x 1½ x 1½ 3 x 2½ x 1¼ 3 x 2½ x 1¼ 3 x 2½ x 1¾ 3 x 2½ x 1¾ 3 x 2 x 2½ 3 x 2 x 1¼ 3 x 1½ x 3 3 x 1½ x 2½ 3 x 1½ x 2½ 3 x 1½ x 3 3 x 1 x 3 3	on Run. 3\\(\) \	on Run. 4 x 2 x 2½ 4 x 2 x 2½ 4 x 2 x 2½ 4 x 1½ x 4 4 x 1½ x 4 4 x 1½ x 4 5 x 4 x 5 5 x 4 x 2 5 x 4 x 2 5 x 4 x 2 5 x 4 x 2 5 x 4 x 2 5 x 4 x 2 5 x 4 x 2 5 x 3 x 2 5 x 3 x 2 5 x 3 x 2 5 x 3 x 2 5 x 3 x 2 5 x 3 x 2 5 x 3 x 2 5 x 3 x 2 5 x 3 x 3 5	on Run. 6 x 4
2 x 1 ½ x 34 2 x 1 x 2 2 x 1 x 1½	3 x 21/2 x 3	3½ x 2½ x 3 3½ x 2½ x 2½ 3½ x 2½ x 2½ 3½ x 2½ x 2	4 x 2½ x 1½ 4 x 2 x 4 4 x 2 x 3	6 x 5 x 6 6 x 5 x 5	10 2 0 2 0

CROSSES.—REDUCING SIZES.

Note.—When the opposite openings of a Cross are of the same size, thus:

Note.—When a Cross reduces on the run, thus:





It is called a 2 x 11/4 Cross.

It is called a 2 x 1½ x 1¼ Cross.

Reducing on Outlets.	Reducing on Outlets.	Reducing on Outlets.	Reducing on Outlets.	Reducing on Outlets.	Reducing on Outlets.	Reducing on Outlets.
½ x 3/8 ½ x 1/4	1½ x ¾ 1½ x ½	2 x 1 2 x 34	3 x 2 3 x 1½ 3 x 1¼	4 x 3½ 4 x 3 4 x 2½	6 x 5 6 x 4 6 x 31/6	8 x 7 8 x 6
34 x 38 34 x ½	1½ x 1¼ 1½ x 1 1½ x 34	21/6 x 2 21/6 x 11/6 21/6 x 11/4	3 x 1 3 x 34	4 x 2 5 x 4	6 x 3 6 x 21/2 6 x 2	10 x 8 10 x 7
1 x 34 1 x ½	1½ x ½ 2 x 1½	21/2 x 1 21/2 x 3/4	3½ x 3 3½ x 2½ 3½ x 2	5 x 3 5 x 21/2 5 x 2	7 x 6	12 x 10 12 x 8
1¼ x 1	2 x 1½	3 x 21/2		v		

BUSHINGS.

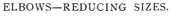
Note.—Bushings reducing but one size, $2\frac{1}{2}$ and smaller, are Malleable, and will be found among Malleable Fittings.

½ x ¼	1½ x ¾ 1½ x ½	3 x 2 3 x 1½	4 x 2½ 4 x 2	5 x 3 5 x 21/2	7 x 4½ 7 x 4	9 x 7 9 x 6
34 x 3/8 34 x 1/4		3 x 11/4	4 x 1½	5 x 2	7 x 3½	
	2 x 11/4 2 x 1	3 x 1	4 x 11/4 4 x 1	6 x 5	7 x 3 7 x 21/2	10 x 8 10 x 6
1 x ½ 1 x ¾ 1 x ¼	2 x 34 2 x ½	31% x 3 31% x 21%	41/2 x 4	6 x 4½ 6 x 4	7 x 2	12 x 10
1 x 3/8 1 x 1/4	2½ x 1½	3½ x 2½ 3½ x 2 3½ x 1½	4½ x 3½ 4½ x 3 4½ x 2½	6 x 31/2 6 x 3	8 x 7 8 x 6	12 x 8 12 x 6
114 x 34	2½ x 1¼ 2½ x 1	3½ x 1¼ 3½ x 1	4½ x 2½	6 x 21/2 6 x 2	8 x 5	15 11 0
1¼ x ¾ 1¼ x ½ 1¼ x ¾	2½ x 34		5 x 41/2		8 x 4 8 x 3	
1½ x 1	3 x 2½	4 x 3½ 4 x 3	5 x 4 5 x 31/2	7 x 6 7 x 5	9 x 8	

CAST IRON FITTINGS.

ELBOWS—STRAIGHT SIZES.

Size	$\frac{1}{4}$	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{3}{4}$	I	$1\frac{1}{4}$
Each	.05	.05	.06	.08	$.10\frac{1}{2}$.16
Size Each	1½ .20	2 .28	$2\frac{1}{2}$.50	3 · 75		
Size Each	$3\frac{1}{2}$ 1.05	-	$4\frac{1}{2}$ 1.75	5 2.00	6 2.75	1 4·70
SizeEach		9 9.00		12 20.00	11.0	





REDUCING ELBOW.

SizeEach		 	_	-	
Size Each					
Size Each	-	9 10.50			

R. AND L. ELBOW.

ELBOWS-RIGHT AND LEFT,

AND LEFT HAND.

Size	$\frac{1}{4}$	3/8	$\frac{1}{2}$	$\frac{3}{4}$	I	11/4
Each	.06	.06	.07	. 09	, 12	.18
Size	11/2	2	21/2	3		
Each	.23	.32	.60	.85		



45° ELBOW.

SizeEach		- 3/8 .06	.07	.10	I . I 2	1 1/4 . 19
Size Each	$1\frac{1}{2}$	2 · 34	$\frac{2\frac{1}{2}}{.60}$	3 .90		
SizeEach	3½ 1.25	4 1.45	$4\frac{1}{2}$ 2.20	5 2.50	6 3·45	7 5.90
Size	8	9	10	12		

ELBOWS-45°

Lists for Galvanized Cast Iron Fittings, page 24. Schedule of Reducing Sizes, pages 17 and 18.

CAST IRON FITTINGS.—Continued.



ż		
7	Ë	E.

TEES-STRAIGHT SIZES.

Size							
Each	.08	.08	.00	.12	.15	.23	. 29
Size							
Each	.41	. 73	1.10	I 50	1.75	2.55	3.00
Size	6	7	8	9	10	12	
Each	4.00	6.80	9.75	13.00	19.50	29.00	



REDUCING TEE.

TEES-REDUCING SIZES.

Size Each				
Size Each				
Size Each				



CROSS.

CROSSES-STRAIGHT SIZES.

Size						
Size 2½ Each 1.30	3	31/2	4	$4\frac{1}{2}$	5	6
Size		-				



REDUCING CROSS.

CROSSES-REDUCING SIZES.

Size Each				1 ½ .46		.83
Size Each	$2\frac{1}{2}$	3	31/2		_	5 6.00
Size Each				-		



REDUCING COUPLINGS.

Size Each				
Size Each	-	-	-	

Lists for Galvanized Cast Iron Fittings, page 24. Schedule of Reducing Sizes, pages 17 and 18.

CAST IRON FITTINGS.—Continued,



OFFSET.

OFFSETS.

Size. $\frac{3}{4}$ To Offset 4 in45	1 ¹ / ₄ 1.00	-		2⅓ 3.∞
Size	4 6.c			ნ 10.∞
Size $\frac{3}{4}$ To Offset 6 in67	1 ¹ / ₄ 1.50	-		2 <u>}</u> 4 50
Size	4 9.0			6 15.∞
Size	1 ¹ / ₄ 2.00	-		2½ 6.∞
Size	. 4 12.		5 16.00	6 20.00



FLANGE UNION.

FLANGE UNIONS.

Size ½	$\frac{3}{4}$	I	11	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3	$3\frac{1}{2}$
Diam. of Flanges., 2116	$3\frac{1}{16}$	31/2	$3\frac{1}{1}\frac{3}{6}$	48	$5\frac{1}{8}$	6_{16}^{1}	63	71
Number of Bolts 3	3	3	4	4	4	4	4	4
Each40	.46	.52	.64	.78	1.00	1.25	1.50	1.80
Size 4	$4\frac{1}{2}$	5	6	7	8	9	10	12
Diam. of Flanges., $7\frac{13}{16}$	81	$9^{\frac{1}{16}}$	10	$II\frac{1}{16}$	$12\frac{1}{8}$	131	$15\frac{1}{16}$	$17\frac{1}{4}$
Number of Bolts 4	5	5	6	7	8	9	10	12
Each2.10	2.70	3.15	3.95	5.50	7.00	10.00	11.50	16.00



SIDE OUTLET ELBOW.

SIDE OUTLET ELBOWS.

Size	.24	.30	1¼ .48	.60	.84	2½ 1.50	3 2.25	3½ 3.15
Size				7	8	9	10	12



SIDE OUTLET TEE.

SIDE OUTLET TEES.

Size			
Size			

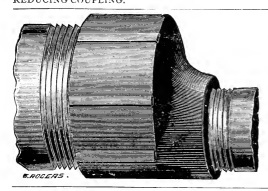
Lists for Galvanized Cast Iron Fittings, page 24.
Schedule of Reducing Sizes, pages 17 and 18.



CAST IRON FITTINGS.—Continued.

OFFSET REDUCING COUPLINGS.

Size	$2\frac{1}{2}$ x I $\frac{1}{4}$	2½x1	$\frac{1}{2}$	$2\frac{1}{2}$ x2	3X2	$3x2\frac{1}{2}$
Each	1.50	1.5	0	I . 50	2.40	2.40
Size	$3\frac{1}{2}x3$	$3\frac{1}{2}$ x2 $\frac{1}{2}$	4×3½	4x3	5×4	6x4
Each	3.00	3.00	4 00	4.00	6.00	8.00



ECCENTRIC REDUCERS.

Size.... 1½ 1½ 21/2 3 Each.... 25 . 36 50 .75 I.20 Size..... 3½ 4 5 6 8 " Each.... 1.50 2.00 3.00 4.00 10.00 SIZE INCHES.

11/2 11/2 11/2 2 2 2	x 34 4x 34 4x1 5x 34 5x1 5x1 x 34 xx1 xx1 xx1 xx1 xx1 xx1 xx1 xx	2)6x 34 2)6x2 2)6x1/6 2)6x1/4 2)6x1 3 x2/6 3 x1/6 3 x1/6 2 x1	3½x3 3½x2½ 3½x2½ 3½x1½ 3½x1¼ 3½x1¼ 4 x3½ 4 x3 4 x2½	4x1\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	5x1 6x5 6x4 6x3/2 6x3 6x2/2 6x2 6x1/2 6x1/4
2	XI	3 XI	4 X2	5X114	6XI



PLUG.



PLUG. (Socket.)

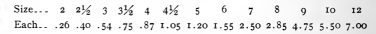
PLUGS--SQUARE HEAD AND SOLID.

Size Sq. Hd., ea. Solid, "		.02	. 02	.02	03	.04	۰ 05	.07	, IO	. 18	25
Size Sq. Hd., ea. Solid, "	$3\frac{1}{2}$ 38	4	$4\frac{1}{2}$.65	. 5 . 88	6 1. 2 0	7 1.85	8 2.75	3 2	25 3	10 3 · 75	12 5.00

PLUGS-SOCKET AND LEFT HAND.

Size	$\frac{3}{4}$	I	1 1/4	$1\frac{1}{2}$	2
Socket Plugs	. 06	.08	. 09	. 11	.15
Left Hand Plugs -	 . 06	.08	.09	. I I	. 15

CAPS.







LOCKNUT.



BUSHING. Reduced more than one size

LOCKNUTS.

Size... 2 2½ 3 3½ 4 4½ 5 6 7 8 9 10 12 Each.. .25 .27 .34 .47 .64 .85 .90 1.30 1.70 2.35 2.70 3.00 4.00

BUSHINGS.

Size Each	3/8 .04	1/2 .04	¾ .05	1 . 06	1¼ .07	1½ .09	2 2 .14 .	1/2 21 3 21 30	3½ .40
Size Each	4	41/2	5	6	7	8	9	10	12

Lists for Galvanized Cast Iron Fittings, page 24. Schedules of Reducing Sizes, pages 17 and 18.

CAST IRON FITTINGS.—Continued.







Open.

RETURN BENDS-CLOSE PATTERN.

$\frac{3}{4}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	2	21/2	3	$3\frac{1}{2}$	4
13/8	$^{1\frac{3}{4}}$	218	21/2	3^3 8	$3\frac{1}{2}$	44	$4\frac{3}{4}$	51/8
.20	.22	.28	.40	.57	1.20	1.70	4.00	5.00
.23	. 26	.33	.46	.66	1.40	1.95		
-23	.26	-33						
	13/3	13/8 13/4 .20 .22 .23 .26	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1\frac{3}{6}$ $1\frac{3}{4}$ $2\frac{1}{6}$ $2\frac{1}{2}$ $3\frac{3}{6}$.20 .22 .28 .40 .57 .23 .26 .33 .46 .66	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$\begin{array}{cccccccccccccccccccccccccccccccccccc$

RETURN BENDS-OPEN PATTERN.

• Size				_				_		
Centre to centre				-		-	- 10			
Each	-		-						4.50	5.75
Right and Left, or L. H., each.	30	. 30	·35	.46	.64	. 92	1.55	2.50		



Back Outlet.



Lateral Branch Y.

RETURN BENDS-BACK OUTLET.

Size	$\frac{3}{4}$	I	11/4	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3
Centre to centre	21/8	$2\frac{1}{2}$	31/8	$3\frac{1}{4}$	4	5	$6\frac{1}{2}$
Each	.38	.42	.60	.80	1.15	2.00	3.00
""	" BRA	NCHE	:S				

Y BRANCHES

Size	1/2	3/4	1	1½	11/2	2	21/2	3	31/2
Each	.20	.28	.34	. 54	.66	.94	1.66	2.50	3.50
Reducing, each	.23	.33	.40	.62	. 76	1.08	1.90	2.90	4.00
Size	4	$4\frac{1}{2}$	5	6	7	8	10	12	
Each	4.CO	5.90	7.00	9.20	15.60	22.50	45.00	67.00	
Reducing, each	4.60	6.80	8.00	10.60	18.00	26.00	51.75	77.00	

Lists for Galvanized Cast Iron Fittings, page 24. Schedule of Reducing Sizes, pages 17 and 18.

GALVANIZED CAST IRON FITTINGS.

Size, Inches,	 .7. .8	. m	74	ಕ್		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-50	61	753	, rs	312	.	- - -	ν.		15	æ	0	Ξ	2
Elbows, R. H. 45° Elbows Reducing Elbows Tees Crosses Return Bends, Close Return Bends, Open Return Bends, Open Return Bends, Lip Caps, Cast Iron Reducers, Cast Iron Locknuts, Cast Iron V Bends Offsets, to offset 4 inches Offsets, to offset 6 inches Bushings.	3 2 5 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.00	12 16 21 32 40 56 14 20 38 48 688 148 14	10	1 2 4 4 6 6 4 7 4 4 0 8 6 6 6 7 8 6 1 1 8 6 1 1 8 6 1 1 1 1 1 1 1 1 1 1	22, 24, 38, 48, 68, 18, 24, 30, 46, 58, 18, 24, 36, 46, 59, 48, 58, 48, 58, 48, 58, 49, 49, 59, 59, 50, 50, 50, 50, 50, 50, 50, 50, 50, 50	33 .40 .56 .58 .82 .40 .56 .58 .82 .48 .68 .54 .56 .58 .82 .40 .56 .50 .50 .50 .50 .50 .50 .50 .50 .50 .50	20.000	1.00 1.50 1.	2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1. 1. 1. 1. 1. 1. 1. 1.	24.4.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	2.40 3.50 4.00 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1	4.00 5.50 5.00 6.90 4.00 6.30 7.00 8.00 7.00 8.00 11.00 14.50 6.30 7.00 6.65 8.35 2.40 3.10 1.80 2.60 11.00 18.40 11.80 2.00 11.80 2.00 11.85 2.50 11.85 2.50	2.10 2.40 3.50 4.00 5.50 9.40 13.50 18.00.27.00 2.50 2.90 4.40 5.00 6.90 11.80 17.00 22.59 34.00 3.00 3.50 5.10 6.00 8.01 7.00 19.50 15.00 32.59 34.00 3.00 3.50 5.10 6.00 8.01 7.01 19.50 24.50 30.00 45.00 5.40 6.30 9.20 11.00 14.50 24.50 35.00 47.00 70.00 9.00 11.50	2.7.7.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	18.00 18.00 19	18.00 27.00 22.50 34.00 21.00 31.00 30.00 45.00 30.00 45.00 47.00 70.00 47.00 23.00 9.50 11.00 9.50 11.00 6.00 5.40 6.00 5.40 6.00 5.40 6.00 6.50 7.50	1.10 2.40 3.50 4.00 5.50 9.40 13.50 18.00 27.00 10.00 15.50 2.90 4.10 5.00 6.90 11.80 17.00 22.50 34.00 50.00 11.90 3.50 5.10 6.00 11.80 17.00 22.50 34.00 50.00 13.00 15.00 1

STANDARD CAST IRON FLANGES.

NOT FACED OR DRILLED.



SOLID FLANGE. 25 per cent. higher than Common Flanges.



COMMON.

Size of Pipe.	1/2	3/4	1	11/4	11/2	2	21/2	3	31/2	4	4½	5	6	7	8	9	10	12	14	1
in m				6					i —			_	_			_	i			
iam. 4									1		1	1		i						
4½																			1	
5															•		l .	1		
		-45				- 55														
6			.42	.40																
61/2					1 50															
9 7				.70			.02	.02	.75											
7/2							.00	.75	. 85	.95										• • •
8																				
81/2																				
9																				
., 91/2																				
10																				
11																				
12																				
13																				
14																				
15																				
. 10														5.00	5.00	5.00	5.00	6.00		• • •
. 17																				
" 18											'				8.00	8.00	7.00	7.00		
10																				
" 20																		8.50	8 50	
" 21																				

Oval and curved flanges made to order at Special Prices. Galvanized Flanges at double the above Lists.

STANDARD, SOLID AND ECCENTRIC FLANGES,

FACED ONLY, OR FACED AND DRILLED.

Pipe Size.	OUTSIDE DIAM,		ICE. Flanges.	TABL	E FOR DR	IL L ING.		c Flanges.		RICE, Flanges.
Inches.	Inches.	Faced. Each.	Faced and Drilled. Each.	Bolt Circle. Inches.	Number of Bolts.	Size of Bolts.	Faced. Each	Faced and Drilled. Each.	Faced. Each.	Faced and Drilled. Each.
2 2½ 3 3 3½ 4 4½ 5 6 6 7 8 8 9 10 12 14 15 16 15 16 18 20 20 22 24	6 7 7 8 8 9 9 9 11 12 13 15 10 21 22 14 23 25 27 29 31 16	1.20 1.40 1.60 1.60 2.15 2.50 2.80 3.20 4.35 5.30 6.75 7.75 10.50 22.50 22.50 23.00 22.50 23.00 24.35 30.00 30.00	1.50 2.00 2.25 2.50 3.30 3.35 3.65 4.00 5.75 6.50 8.25 9.25 12.50 16.00 21.00 21.00 26.00 34.00 39.00 46.00	434 516 6 7 734 816 934 1034 1134 114 20 214 25 214 25	4 4 4 4 4 8 8 8 8 8 12 12 12 12 16 16 20 20	1/2 x 2 2 2/2/2 1/2 x 2 2 2/2/2 1/2 x 2 2 2/2/2 1/2 x 2 2/2/2 1/2 x 2 3/2/2 1/2 x 3/2/2 1/2 x 3/2/2 1/2 x 4 4 4/2/2 1/2 x 4/2 1/2 x 4/2 1/	3 25 3.60 4 37 5.60 6.40 8.70 10.00 13.00 13.00 13.00 23.00 30.00 37.00 40.00 45.00 45.00 60.00	4.00 4.30 5.15 5.85 6.50 7.25 10.00 11.50 16.50 20.50 20.50 26.00 33.00 41.00 45.00 51.00 58.00	1.40 1.60 1.85 2.10 2.50 2.90 3.25 3.70 5.00 5.75 7.75 9.00 14.00 17.50 28.00 33.00 41.00	1.70 2.20 2.50 2.80 3.35 3.75 4.10 4.50 6.40 7.25 9.25 10.60 10.00 10.75 25.50 31.50 40.00 46.00

The above Flanges are furnished Faced only, unless otherwise ordered.

R. D. Wood & Co. CHAPMAN VALVE M'F'& Co.

WORTHINGTON STEAM PUMP CO. BALL AND WOOD ENGINE CO.

JARECKI M'F'G CO. SNOW STEAM PUMP CO.

JENKINS BROS. CRANE CO.

WALWORTH MANUFACTURING CO. EATON, COLE AND BURNHAM CO.

Committee of \ Manufacturers \

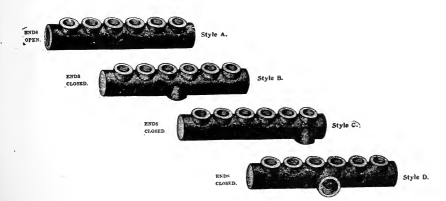
SCHEDULE OF STANDARD FLANGES

FOR PRESSURES UP TO 200 LBS.

Comm. Master Steam and Hot Water Fitters' Association of the United States. a Committee of the Master Steam and Hot Water Fitters' Association, a Committee of Mechanical Engineers of the U.S.. Ś and the leading Valve and Fitting Manufacturers of the Comm. Am. Society of Mechanical Engineers. CARLETON W. NASON, Chairman. Adopted August, 1894, by

per square inch, at bottom of thread, at 200 lbs. 2,360 4,280 3,660 1,330 2,530 1,430 1,630 3,200 4,190 2,970 4,210 4,540 4,490 4,320 5,130 5,030 5,000 4,590 5,790 2,100 5,700 Association of the United Separation of the United Edward P. Bates, Chairman, Chas. J. Gillis. Stress on each Bolt length. Bolt diameter. Over 75 lbs C. WALWORTH. 7171717188888888888444888 Under 75 lbs Number of bolts. 40000000 Ÿ. Bolt circle dia. 27,7 29,7,7 31,3/4 42 34 49 ½ 56 21 ½ 22 ¾ 183% Over 75 lbs. 17 20 277 29 33 4747 35 57 77 21 ½ 22 ¾ 183% Under 75 lbs. 20 17 of face. Over 75 lbs. 000000000000 74747676%7676%4% NOTE. - All given dimensions are in inches Width Under 75 lbs. Flange Th'k's. Over 75 lbs. Under 75 lbs. Flange Thickness at hub for Iron Pipe. diameter. 121/2 Over 75 lbs. 9 Flange 22 1/4 23 1/2 25 27 ½ 29 ½ 36 82 77 88 131/2 12 1/2 Under 75 lbs. Radius of fillet. H. JARECKI. per square in at 200 lbs. 1,310 1,330 1,470 1,600 1,000 1,120 1,280 1,600 i,600 1,690 1,780 1,850 1,920 1,980 2,040 2,000 2,010 Stress on Pipe, er square inch, WELL. ALEXANDER FRANK H. BALL. nearest fraction. Pipe Thickness, ġ 8 Wm. Kent's Formula. Pipe Thickness, S=18,000 lbs .525 .563 .60 .678 .713 .79 .864 .904 ANDREW J. CALDWELL. $^{d+.333}$ 1.09 1.25 P+100 , 31/2 4 1/2 Pipe Size.

BRANCH TEES.



7													
		$\frac{3}{4}$, 1	and	11 inc	h Rui	1.	34	inch :	Branch	es.	2 inch	C. to C.	
No. Branches	2	3	4	5	6	7	8	9.	IO	ΙI	12		
Price, each	.90	1.05	1.15	1.35	1,60	1.90	2.20	2.65	3.15	3.75	4.40		
		I	and 1	1 inch	Run.		I	inch	Branch	es.	2½ inch	C. to C.	
No. Branches	2	3	4	5	6	7	8	9	10	11	12 13		
Price, each	.90				1,60		2,20	2.65	3.15	3.75	4.40 5.00		
			r1 ir	ich Ri	ın.		Ţ	inch	Branch	es.	2½ inch	C. to C.	
No. Branches	2	3	4	5	6	7	8	9	10	11	12 13	14 15	16
Price, each	1.00				1.75		2.45		3.30	4.50		7.00 7.50	8.00
				ch Ru					Branch			C. to C.	
No. Branches	2	3	4	5	6	7	8	9	10	11	12 13	14 15	16
Price, each	1.15								4.00				8.25
						-10			Branch			C, to C,	
No. Branches	2	_	~	ich Ru	n. 6	~	8	9	IO	ies.	12 13	C. 10 C.	
Price, each	1.75	3	4	5		7			5.00		5.85 6.30		
Trice, cacii	1./5												
		11	and	ɪఓ incl					Branc			C. to C.	
No. Branches	2	3	4	5	6	7	8	9	10	11	12 13		
Price, each	1,30	1.05	2.00	2.40	2.80	3.20	_3.∞	4.30	4.80	5.00	5.25 6.co		
			2 in	ch Ru	ıa.			inch	Brancl	nes.	3 inch	C. to C.	
No. Branches	2	3	4	5	6	7	8	9	10	11	12 13		
Price, each	1.50	1.90	2.40	2.90	3.30	3.90	4.50	5.25	5.85	6.25	6.50 7.00		
			2½ i	nch Ru	ın.			inch	Branc	hes.	3 inch	C. to C.	
No. Branches	2	3	4	5	6	7	8	9	10	11	12 13		
Price, each	1.95	2.40	2.85	3.55	3.95	4.20	4.95	6.15	6.85	7.25	7.65 8.25		
		11/3	and	2 inch	Run.		13	inch	Branch	hes.	31 inch	C. to C.	
No. Branches.	2	3 ~	4	5	6	7	8 ~	9	10	11	12 13		
Price, each	2.10				4.65		5.85		7.60	8.00	8.50 9.50		
			2½ in	ch Ru	n.		r1	inch	Branch	ies.	2⅓ inch	C. to C.	
No. Branches	2	3	4	5	6	7	8 2	9	10	II	12 13		
Price, each	2.85			5.00	5.75		7.00		9.25	9.75	10.50 11.50		
		0.10		ch Rui					Brancl			C. to C.	
No. Branches	2	3	4	5 5	6	7	8	9	10	II	12 13	C. 10 C.	
Price, each	3.15										11.50 12.75		
	3,-3	3.00				73						<u> </u>	
No Propohes				ch Ru		_			Branch		. ~	C. to C.	
No. Branches Price, each	2	3	640	5	8 80	7	8	9	10	11	12 13		
Tite, caci	4.10										15.00 16.00		
				3 inch					Branch			C. to C.	
No. Branches	2	3	.4	5	6	7	8	9	10	11	12 13		
Price, each	4.50	5.75	7.00	8.50	9.75	11.75	12.75	13.50	15.00	15.75	16.50 17.50		

All above prices are for Style A. Tees.

Back or Side Outlets, as shown by Styles B, C and D, are charged as additional Front Outlets. When not otherwise ordered, all openings are tapped right-hand.

Back or Side Outlets larger than the size of Run will add 50 per cent, to above prices,

LARGE MANIFOLDS OR BRANCH TEES.

FOR DRY KILNS OR HEATING APPARATUS.

	9	<u> </u>		י פייני			
BRAN	CHES,	ı INCH.	CENTRE	TO CEN	ΓRE, 2½ I	NCH.	
Number of Branches,			8		10	12	TO
3 inch Run,	4.85	7 5 - 50	6.20	9 7.85	8.40	9.70	13 10.35
4 " "	6.25	7.50	8.50	9.60	10.50	12.50	13.25
5 " "	7.80	9.40	10.50	12.50	13.50	15.50	16.50
6 '' ''	9.75	11.75	13.00	15.50	16.75	19.50	20.50
Number of Branches,	14	15	16	18	20	22	24
3 inch Run,	11.00	11.75	12.50	15.75	17.00	18.50	21.00
4	14.50	15.50	16.50	18.50	20.50	23.00	25.00
5 " "	18.00 22.50	19.25 24.00	20.50 25.50	23.00 28.75	25.50 31.85	28.50	31.50
	22.50	24.00	23.30	20.75	31.05	35.50	39.00
BRAN	CHES,	1¼ INCH	. CENTR	E TO CE	NTRE, 3 I	NCH.	
Number of Branches,		7	8	9	10	12	13
3 inch Run,	5.40	6.25	7.10	8.25	9.20	10.85	.11.65
4 " "	6.75	7.8o	9.00	10.50	11.50	13.50	14.50
5	-	9.75	11.25	13.25	14.50	17.00	18.25
6 " "	10 00	12.20	14.00	16.50	18.00	21.25	22.75
N. 1 (D 1				-0			
Number of Branches, 3 inch Run	14 12.50	15	16 14.25	18 16.75	20 18.50	22 20.25	24
J ,, ,, ,	15.50	13.40 16.75	17.80	21.00	23.00	25.00	22.50 27.00
4 " "	19.50	21.50	22.25	26.25	28.75	31.25	33.75
6 " "	24.35	26.75	27.75	32.75	36.00	39.00	42.00
					NEDE -1/		
		1½ INCH		E TO CE.			
Number of Branches,	6	7	. 8	9	10	12	ن ٠
3 inch Run,	6.25	7.25	7.75	9.00	10.00	11.50	12.75
4	7 • 75	8.8o 11.00	10.50	11.50	12.75 16.00	15.50	16.50
5 " "		13.75	13.00 16.25	14.35 18.00	20.00	19.35 24.25	20.50 25.50
	12.15	13.73	10.23		20.00	24.23	
Number of Branches,	14	15	16	18	20	22	24
3 inch Run,	14.00	15 50	16.00	18.25	20.50	22.00	24.00
4 " "	17.50	19.00	20.25	22.75	25.00	27.50	30.00
5 " "	21.85	23.75	25.25	28.25	31.25	34.35	37.50
6 '' ''	27.25	29.75	31.50	35.30	39.00	43.00	47.00
BRAN	CHES,	2 INCH.	CENTRE	TO CENT	ΓRE, 4½ I	NCH.	
Number of Branches,	6	7	8 .	9	10	12	13
3 inch Run,		11.75	12.75	13.50	15.00	16.50	17.50
4 " "		13.00	15.00	16.50	17.60	20.50	22.25
ξ '' ''		16.25	18.75	20.60	22.00	25.50	27.80
<u> </u>	17.50	20.25	23.40	25.75	27.50	31.80	34 · 75
Number of Branches,		15	16	18	20	22	24
3 inch Run,		20.50	22.00 27.50	25.00 31.25	28.00 35.00	30.00 37.50	32.00 40.00
4	24.00 30.00	25.50 32.00	34.30	31.25	43.00	46.75	50.00
5		40.CO	43.00	48.75	53.75	58.00	62.00
	77730	7	435	713	33.13		

HOOK, EXPANSION AND RING PLATES.







Expansion Plates.



Ring Plates.

HOOK PLATES.

		1									1
Number of Branches	2	3	4	5	6	7	8	9	10	11	12
For 34 inch Pipe	. 16	.21	. 24	.28	.34	.40	.45	. 50			
" I " "	.18	.23	. 26	.32	. 38	.48	.59	.65	.70	.85	1.00
" 1¼ " "	.21	. 27	. 32	.41	. 52						1.40
" 1½ " "	. 28	.43	. 58	.72	. 88	1.10	1.25	1.40	I.55	1.65	1.90
" 2 " "	.43	.65	.90	1.15	1.35					-	_
		1									

HOOK, EXPANSION AND RING PLATES-SINGLE.



Size Pipe	3/4	1	11/4	1½	2
Hook Plates, Single Expansion Plates, Single	.08	.09	.10	.15	.22
Ring Plates, Single		. 16	.21		

EXPANSION PLATES AND RING PLATES.

Number of Branches	2	3	4	5	6	7	8	9	10	11	12
Expansion Plates, For 34 inch Pipe	.27	·35 ·40 ·60	.50	.60 .70 .90	.70 .80	.90	·95 1.15	1.10	1.35	I.55 I.70	1.70 2.00
Ring For 3/4 and 1 inch Pipe Plates, "1/4 inch Pipe	. 28		.62			.96 1.25					

FLOOR FLANGES.



ROLLS, STANDS, SADDLES AND PIPE HOOKS.



Hanger Rolls.

Size for Pipe	1	11/4	11/2	2	21/2	3	3½	4
Price, Roll onlyeach	.06	.07	. 08	.12	.12	.12	.21	.21
Length, End to End_ins.	3	3	3	31/4	$4\frac{3}{4}$	43/4	5½	51/2
Size for Pipe	41/2	5	6	7	8	10	T 2	14
Price, Roll onlyeach Length, End to End_ins.	. 2 .4	. 24	.27 73/	.36 8	.44	.72 11½	1.05	I.32 I71/6





Coil Stands-For 1 Inch Pipe.

No. of Pipes	3	4	6	8	10	12
Price, per pair	. 50	.60	- 75	1.30	1.60	2.05

PIPE SADDLE.



No. Pipes	3	4	5	6	7	8	9	10
I incheach	\$.60	.65	.70	.90	I.00	1.40	1.60	1.75
	.65	•75	.85	1.10	I.40	1.65	1.80	2.00

PIPE HOOKS, WROUGHT IRON.



Size	1/4	3/8	1/2	3/4	I	1 1/4	1 1/2	
Price, per Thousand	.60	6.25 .65	7.15 .75	1.00	11.70 1.25 .01½	14.30 1.50 .02	18.20 2.00 .02½	2.50
WROUGHT PIPE HOOKS. EXTRA HEAVY.	,,,,			, , ,	,-			
Price, per Thousand	1	1.25	1.35	1.50	1.75	2.10	2.50	3.50

PRICE LIST OF WROUGHT IRON NIPPLES.

IN EFFECT OCTOBER 7, 1899.

WROUGHT	TRON	NIPPLES	THREADED	RIGHT	HAND

•				D			j	PRICES	CES OF EXTRA LONG NIPPLES.						
Li	ENGTH I	n Inches.		Pric	CES.]	LENGT	HS IN	NCHES				
Close.	Short.	Long.	Sizes.	Close or Short.	Long.	4	5	6	7	8	9	10	11	12	
34 76 1 148 1148 1148 1148 1148 1148 1148 114	11/4/2 1/4/2 1/	2, 2½, 3, 3½, 2, 2½, 3, 3½, 2, 2½, 3, 3½, 3, 3½, 2, 2½, 3, 3½, 4, 4½, 3, 3½, 4, 4½, 5, 6, 4, 4½, 5, 5, 5½, 6, 6, 6½, 6, 6, 6½, 6, 6, 6½, 6, 6, 6½, 6, 6, 6½, 6, 6, 6½, 6, 6, 6½, 6, 6, 6½, 6, 6, 6½, 6, 6, 6½, 6, 6, 6½, 6, 6, 6½, 6, 6, 6½, 6, 6, 6½, 6, 6, 6½, 6, 6, 6, 6½, 6, 6, 6½, 6, 6, 6½, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6,	14 3/8 1/5 3/4 1 11/4 11/5	\$0.04 .04 .05 .06 .08 .13 .13 .18 .39 .48 .75 .85 .1.2	.27 .59 .72 1.05 1.20 1.70 2.45	\$0.07 .07 .07 .08	\$0.08 .08 .08 .10 .11 .15 .20 .25 .32	\$0.10 .10 .12 .13 .18 .24 .29 .38 .68 .85	.12 .12 .14 .17 .23 .29 .36 .50	.14 .16 .18 .25 .33 .40	\$0.15 .15 .18 .20 .28 .36 .45 .59 1.06 1.33 1.60 1.87 >.70 4.90 5.50	.17 .17 .20 .22 .31 .40 .50 .65 1.17 1.45 1.75 2.05 2.95 3.35 4.00 5.30 6.00	4 30 5.75 6.50	4 65 6 15 7.00	
5	6	8	10 11	6.75	8.25						8.90	9.70	10.40	11.15	
5	6	8	12	8.00	10.00	1					10.80	11.75	12 70	13.65	

WROUGHT IRON NIPPLES.—THREADED RIGHT AND LEFT.

	LENGTH IN INCHES.				PRICES.		PRICES OF EXTRA LONG R. AND L. NIPPLES.								
1.1	ENGTH I	N INCHES.		PRI	CES.	LENGTHS IN INCHES.									
Close.	Short.	Long.	Sizes.	Close or Short.	Long.	4	5	6	7	8	9	10	11	12	
34 78 1 118 138 114 158 134 2 218 218 234	11/2	2, 214, 3, 314 2, 214, 3, 314 2, 214, 3, 314 2, 214, 3, 314, 4 214, 3, 314, 4 214, 3, 314, 4 3, 314, 4, 414 3, 314, 4, 414 314, 4, 414 314, 4, 414 314, 4, 414 314, 4, 414 314, 4, 414 314, 4, 414	3/8 3/4 1 11/4 11/2 2 21/2	\$0.05 .05 .05 .07 .08 .11 .15 .18 .24	\$0.08 .08 .08 .10 .12 .18 .23 .27 .36 .79	\$0.09 .09 .09 .11	\$0.11 .11 .13 .15 .20 .27 .34 .43	.17 .24 .32 .39 .51 .91	.16 .16 .18 .23 .31 .39 .48 .67	.18 .18 .21 .25 .33 .45 .52 .72	.20 .20 .24 .27 .37 .50 .60 .80	.23 •.23 .27 .29 .41 .55 .67 .87	.25 .25 .29 .32 .45 .60 .72 .96 1.68	\$0.27 .27 .27 .31 .35 .48 .65 .80 1.03 1.80	
2½ 2¾ 3	3 4 4	3½, 4, 4½, 5 4½, 5, 5½, 6 4½, 5, 5½, 6	3 3½ 4	.65 1.00 1.15	.96 1.40 1.60			1.13	$\frac{1.44}{1.75}$ $\frac{2.00}{2.00}$	$1.60 \\ 1.95 \\ 2.25$	$\begin{array}{c} 1.77 \\ 2.15 \\ 2.50 \end{array}$	1.93 2 35 2.75	$\begin{array}{c} 2.10 \\ 2.55 \\ 3.00 \end{array}$	2.27 2.75 3.25	

Add 60 per cent. to above prices for galvanized nipples threaded right and left.

WROUGHT IRON GALVANIZED NIPPLES-THREADED RIGHT HAND.

LENGTH I		Pri	778.0	PRICES OF EXTRA LONG GALVANIZED NIPPLES.												
DENGIH	N INCHES.		IRI	Es.	LENGTHS IN INCHES.											
Close. Short.	Long.	Sizes.	Close or Short.	Long.	4	5	6	7	8	9	10	11	12			
34 116 115 115 115 115 115 115 115 115 115	3, 31/4 4 3, 31/4 4 3, 31/4 4 3, 31/4 4 3, 31/4 4 4, 41/2 3, 31/4 4 4, 41/2 5, 5, 5, 5, 5 5, 5, 5, 5 5, 5, 5 6, 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1/8 1/4 1/4 1/2 1/4 11/4 11/2 2 1/2 3 1/2 4 4 1/2 5 6 6 7 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	\$0.06 .06 .06 .08 .11 .17 .27 .56 .70 1.20 1.35 1.85 2.30 4.25	\$0.11 .11 .11 .14 .19 .29 .35 .47 .86 .1,10 1,70 1,87 2,60 3,15 4,25 4,95	\$0.12 .12 .12 .13	.15 .15	\$0.17 .17 .17 .18 .21 .28 .38 .46 .61 1.00 1.30	\$0.21 .21 .23 .26 .34 .45 .55 .74 1.26 2.10 2.30 3.50 3.75 4.50 5.65	\$0.24 .24 .24 .26 .29 .38 .51 .63 .83 1.41 1.85 2.85 2.60 3.65 4.20 5.00 6.35	\$0.26 .26 .26 .28 .32 .42 .57 .70 .93 1 56 2 .00 2 .60 2 .90 4 .05 5 .55	\$0.29 -29 .29 .31 .35 .47 .67 .77 1.03 1.71 2.20 2.85 5.20 4.45 5.00 6.05 7.75	\$0.31 .31 .33 .38 .51 .69 .84 1.13 1.86 2.40 3.15 3.50 4.85 5.40 6.26 6.26 6.26 6.26 6.26 6.26 6.26 6.2	\$0.34 .34 .36 .41 .55 .75 .71 1.23 2.01 2.60 3.80 5.25 5.85 7.15			

LONG SCREWS.



Size	1/2	3/4	I	1 1/4	I ½	2	2 1/2	3	31/2	4
Price, Black	.50	.66	1.00						5 40 5.50 8½	

"AMERICAN" LONGSCREW.



Size			I	I 1/4	I ½	2	21/2
Length Inches	3 1/2	4	4½	5 1.co	5½ 1.50	6 2.co	7
Galvanized	.60	.75	1.00	1.35	- 3-	2.70	4.50

IRON COUPLINGS.





Wrought Coupling, Right Hand. Right and Left Coupling, Cast Iron.

Size of Pipe	1/4	3/8	1/2	¾	ı	11/4	1 ½	2	21/2	3	31/2	4	$4\frac{1}{2}$	5	6	7	8	10	12
Couplings	.05	.06	.07	.10	.13	.17	.21	.28	.40	.60	.80	1.00	1.50	1.65	2.40	3.25	4.25	7.50	10.00
" R. & L	.07	.08	.II	.15	,20	.25	.30	.50	.85	1.20	1.60	2.00							
'' Galv'd	.06	.08	.10	.13	.18	.25	.32	.40	.55	.80	1.05	1.40	2.00	2.25	3.25				



WROUGHT IRON QUARTER BEND.

Size.... 3/4 11/4 11/2 21/2 $3\frac{1}{2}$ Radius. $1\frac{1}{2}$ 8 14 16 1 21/2 $4\frac{1}{2}$ 6 12 $3\frac{1}{2}$ Each... -55 .75 1.00 1.30 1.70 2.50 3.50 4.75 6.50

These Bends are made from Standard Extra Heavy Pipe.

WROUGHT IRON RETURN BEND.

 $1\frac{1}{2}$ Size.... $\frac{3}{4}$ 21/2 31/2 11/4 Radius .. 11/2 16 21/2 12 1 14 12.75 Each65 1.35 1.75 2.35 3.15 4.75 6.75 •95 9.25





Wrought Iron Return Bend.

EXTRA HEAVY CAST IRON FITTINGS.

FOR 250 LBS. WORKING PRESSURE.



ELBOW.



SOLID PLUG.



45° ELBOW.



TEE.



CROSS.

Size,				ı	11/4	$1\frac{1}{2}$	2	21/2	3	312	4
Price,	Extra	Heavy	Elbows	•35	•45	.6o .6o	·75	1.25	2.00	2.75	3.50
"		4 6	" 45°	.40 .45	.52	.70	.90	1.44	2.30 2.50	3.16	4.02
	64		Tees	·55	.70 I.00	.90 1.25	1.15	1.80 2.50	3.00 4.25	4 25 5.00	5.50 7.25
4.4	**		Crosses	1.00	1.25	1.60	2.00	3.25	5.50	7.88	10.00
"	4.6		" Reducing	1.15	1.44	1.84	2.30	3.74	6.32	9.05	11.50
	"		Solid Plugs	.06	.10	.13	.20	⋅35	.50	.75	.85

Size,				$4\frac{1}{2}$	5	6	7	8	10	12	1.1
Price,	Extra	Heavy	Elbows	4.25	5.50		12.00				
44	64		" Reducing 45"	4.90 5.50			13.80				
	44	"	Tees	6.75			18.00			60.00	
"	"		Crosses	15.00	15 00	22.00		32.00			
"	"	"	" Reducing Solid Plugs	17.25 1.35			3.75	l.	1	10.00	

CAST IRON HYDRAULIC FITTINGS.







SUITABLE FOR 1,000 LBS. WORKING PRESSURE.



Size	3/4	I	I 1/4	I ½	2	2 1/2	3	31/2	4	41/2	5	6
Hydraulic Elbows .30												6.00
Hydraulic "45°.45	.65	.75	1.00	1.25	1.75	2.25	2.50	3.00	3.50	4.50	5.25	6.25
Hydraulic Tees45	.65	.75	1.05	1.30	1.90	2.75	3.30	4.00	4.50	6.00	7.50	9.00
Hydraulic Crosses .60	.90	1.00	1.40	1.60	2.50	3.70	4.50	5.50	6.00	8.00	10.00	12.00
Hyd'lic Flange)												
Unions, with 1.20	1.30	1.40	1.50	2.00	2.25	3.00	3.50	4.00	4.50	5.00	5.50	6.50
rubber gaskets												



HYDRAULIC BRASS FITTINGS AND VALVES.

SUITABLE FOR 2,000 LBS. WORKING PRESSURE.



Size	38	1/2	$\frac{3}{4}$	I	11/4	1 1/2	2	21/2	3
Elbows \$.60	.85	1.40	1.90	2.40	3.80	5.30	9.00		
Tees	1.25	1.85	2.75	3 65	5.85	7.80	15.00		
Crosses 1.22	1.66	2.48	3.70	4 90	7.76	10.38	20.00		
Couplings60	.85	1.00	1.42	1.86	2.72	4.00	7.20		
Unions 1.60	1.95	2.20	2.70	3.30	4.80	6.40	8.30	11.25	17.00
Flange Unions		4.50	6.15	7.90	9.60	11.40	13.55	16.20	18.60
Valves 4.30	4.65	5.65	7.40	11.00	18.00	25.00	45.00		
Valves, Check 3.65	4.15	5.00	6.15	10.00	17.00	22.00	41.00		



Wo. 1. (ELBOW.)

CAST IRON FITTINGS.

LONG TURN PATTERN.

		No. 1	. EL	BOW			
Size Each.		 			-	$3\frac{1}{2}$ $3 \cdot 25$	
Size Each.	., 2		•		,	10 30.00	12 40.00



The second second	

		No	. 3. '	TEE.			
		 			-	3½ 4.90	
Size Each	./ 4		•		,	10 45.00	12 60.00



No. 2. (ELBOW.)

	No.	2. E	LBOV	v do	UBLE	BRA	NCH.	
Size Each.								
- Laciri	.04		1170	1100		7.50		
Size								
Each_1	1.00	13.00	17.50	26.00	34.00	51.00	60.00	80.00



No. 4. (CROSS.)

			No. 4	ı. CI	ROSS.			
Size Each.	1 .85	1¼ 1.10	1½ 1.50	2 2.15	$\frac{2\frac{1}{2}}{3.20}$	3 6.00	3½ 8.,;	4 9.50
Size	41/2	5	6	7	8	9	I O	12
Each.1	5.00	17.50	24.00	35.00	45.00	68.00	80.00	107.00

SPECIAL RECESSED FITTINGS FOR WROUGHT IRON DRAINAGE SYSTEMS.

SCREWED.

FOR WROUGHT IRON PIPE.

These fittings have an interior shoulder, and are made with same inside capacity as the inside diameter of the pipe, thus securing an unobstructed surface, allowing all solid matter to pass without choking up the pipes.







900



45° Long Turn.





60°



22½°



111/4



55/8°

SizeInches	11/4	1 1/2	2	21/2	3	4	5	6	7	8	10
Price 556°Each		.50	.60		1.10	1.70	2,60	3.50	6.00	7.00	9.00
" 11¼°		.50	.60		I.IO	1.70	2.60	3.50	6.00	7.00	9.00
221/20		.50	.60		1.10	1.70	2.60	3.50	6.00	7.00	9.00
45	.45	.50	.60	.90	1.10	I 70	2.60	3.50	6.00	7.00	9.00
					1.45	2.25	4.00	5 - 75	9.50	CO.11	13.50
' 6a°		.50	.65		I IO	1.70	2.60	3.50	6.00	7.00	9.00
" 90°	.45	. 50	,60	.00	1.10	1.70	2.00	3.50	6.00	7.00	9.00
" 90° Long Turn "	5.5	.60	.70	1.10	1.30	2.00	3.60	5.20	8.50	10.00	12.00

Note.—The outlet on 90° Elbows is tapped, graded 1/2 inch to the foot, unless otherwise ordered.



45° Y Branch.



45° Reducing Y Branch. 45° Y BRANCHES.



45° Double Y Branch.

8x6

18 00

SizeInches	11/4	1 1/2	2	21/2	3	4	5	6	7	8	10
Price 45° Y Branches Each	·75 ·95	.80	1.00	1.50	1.70	2.60 3.10	3.50 4.25	5.50 6.50	12.00	15.00	21.00

	REDUCING 45° Y BRANCHES.												
Size			Inches	1½x1¼	2X 1 1/2	2½XI½	2½X2	3×1½	37.2	4×11/2	4×2	4×3	5 X 2
Price	• • • • • •		.Each	.80	1.00	1.50	1.50	1.70	1.70	2.60	2.60	2.60	3.50
SizeInche	s 5x3	5×4	6x2	6x3	6x4	6x5	7X4	8x3	8x4	8x6	10X4	10x6	10x8
PriceEac	h 3.50	3.50	5.50	5.50	5.50	5.50	12.00	15.00	15.00	15.00	21.00	21.00	21.00

REDUCING 45° DOUBLE BRANCHES.												
SizeInches	1½x1¼	2X1½	2½x2	3 X2	4X2	5 x2	6x2	7×4	8 x 3	8x4		
PriceEach	1.00	1.30	1.75	2.20	3.10	4.25	6.50	15.00	18.00	18 00		

SPECIAL RECESSED FITTINGS-Continued.

Run.

Inlet.



Inlet.

Inlet.



Inlet.

Outlet. 3-Way Elbow.

Run. Cross.

THREE-WAY ELBOWS.

SizeInches	11/2	2	3	4	5	5×4	6	6x5
Price, 3-Way Elbow	1			3.10	4.25		6.50	6.50
" Reducing		••••				4.25		1 0 50

CROSSES.

SizeInches	1	1 1/2	2	3	4	5	6
Price Each	1.00	1.25	1.50	3.00	4.00	6 50	8.50

REDUCING CROSSES.

Size	3×2	4X2	5X4	6 x 5
Price	3.00	4.00	6.50	8.50

Note.—The inlets on 3-Way Elbows and Crosses are tapped, graded 1/2 inch to the foot, unless otherwise ordered.





Size.....Inches 2x1½



60° Y Branch.



90° Y Branch. T Pattern.

5×3

4.00

6**x**4

6.00

4X2

4×3

TEES.

SizeInches	τ½	2	2½	3	4	5	6	7	8	10				
PriceEach	75	.90	1.25	1.40	2.30	4.00	6.00	9.00	12,00	18.00				
	REDUCING TEES.													

2½x1½ 2.30

2½X2

	REDUCING 60° Y BRANCHES.													
SizeInches	2X1½	3 X 2	4 X 2	4×3	5X2	5 x 3	5 x 4	6 x 2	6x4	6 x 5	8x4	8 x 6		
Price Each	. 90	1.70	2.60	2.60	4.50	4.50	4.50	7.00		7.00	15.00	15.00		

90° Y BRANCHES. (TEE PATTERN.)

SizeInches	11/4	11/2	2	21/2	3	4	5	6	7	· 8	10
PriceEach	1.00	1.15	1.35	1.90	2.25	3.50	5.50	7.00	11.50	14.50	20.00

REDUCING 90° Y BRANCHES. (TEE PATTERN.)

SizeInche	1½x1¼	2X1½	2½X1½	2½ X2	зхт	1/2 3	3X2	4X1½	4X2	4X2	21/2	4×3
PriceEacl	1.15	1.35	1.90	1.90	2.2	5 2	.25	3 50 4	3.50	3.	50	3.50
SizeInches 3x4	5x11/2	5 X2 52	3 5x4	6x2	6x3	6x4	6x5	7×4	8x3	8x4	10X4	1016
Price Each 3.50	5.50	5.50 5.	50 5.50	7.00	7.00	7.00	7.00	11.50	14.50	14.50	20.00	20.00

The outlet on T's and 90° Y branches, T pattern, are tapped, graded 1/4" to the foot, unless otherwise ordered.

SPECIAL RECESSED FITTINGS.—Continued.







Closet Elbow. Reducing.

Right Inlet



Closet Flange. Iron.



Closet Flange. Brass.

SizeInches	4	4 X 5	5
Price Closet Elbow, with Flange 10 inch diameter	2.50		
Price Closet Elbow, Reducing		3.70	
Price Closet Flange, Iron, Flange 7 inch diameter	1.00		
Price Closet Flange, Iron, Flange to inch diameter			1.30
Price Closet Flange, Brass, Flange 71/2 inch diameter			3.20

Note-The outlet on Closet Elbows is tapped, graded ¼ inch to the foot, unless otherwise ordered.



Closet Tee, with Inlet on both Sides.



Right Inlet

Closet Tee, with Inlet on both Sides and Top.

90° Y BRANCHES, WITH AUXILIARY INLETS.

Size.										3	4	5X4	6x4
41	"		11	"	left both right	sides	"'		Each	3.00 3.00 3.50	3.50 3.50 4.00 5.50 5.50	6.50 6.50 7.00 7.00	8.00 8.00 10.00 9.00
44	4.6	44			both		44	**			6 00	7.50	10.00

Note-The 90° Inlet on Closet Tees is tapped, graded 1/4 inch to the foot, unless otherwise ordered,



90° Base Elbow, with Cleanout.



90° Elbow with Cleanout.



90° Base Elbow, with Cleanout—To connect Wrought Iron Pipe with Cast Iron Pipe.

90° BASE ELBOW, WITH CLEANOUT.

SizeInches	2	3	4	5	6
PriceEach	2.00	3.00	4.00	6.75	9.00
90° ELBOW, WITH CLEANOUT.					
SizeInches	2	3-	4	5	6
Price	1.50	2.50	3.50	5.50	7.50
0 7 107 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		_			

90° BASE ELBOW, WITH CLEANOUT—To connect Wrought Iron Pipe with Cast Iron Pipe.

SizeInches	3	4 x 3	4	5×4	5	6x4	6 x 5	6	8x6	8
PriceEach	3.50	4.50	4.50	7.75	7.75	10.00	10.00	10.00	15.00	15.00

Note-The Outlets on 50° Elbows are tapped, graded 1/2 inch to the foot, unless otherwise ordered.

SPECIAL RECESSED FITTINGS-Continued.







For Capping Air Inlet Pipes.

45° ELBOW, WITH SHOE.

SizeInches	2	3	4	_ 5	6
Price	.90	1.50	2.20	3.25	4.25

CAPPING, FOR CAPPING AIR INLET PIPES.

SizeInches	3	4.	5
Price	1.30	1.40	2.00



Iron Body Ferrule with Brass Trap Screw.



Increaser.



Tucker Connection.



Roof Connection.

TRAP SCREW FERRULES.

SizeInches	2	3	4	5	6
Price Each	.6c	.80	1.00	1.60	2.20

INCREASERS.

SizeInches	3 x 2	4X2	4×3	5X2	5 x 3	5 X 4	бх4	6x5	7×6	Ex6	8x7
PriceEach	1.00	1.50	1.50	2.00	2.00	2.00	3.00	3.00	4.00	5.00	5.00

TUCKER CONNECTIONS.

Size	Inches	2	3	4	5	6
Price	Each	.75	1.00	2.50	4.50	6.00

ROOF CONNECTIONS.

Size	Inches	2	3	4	5	6 .	
7.							
Price		.50	.80	1.00	1.20	2 00	







Brass Soldering Nipple.

BASIN 1	EES.
DASIN	. كانتانا

SizeInches	1½	2	2XI 1/2
PriceEach	1.25	1.35	1.35

BRASS SOLDERING NIPPLES.

SizeInch	es I	11/4	r 1/2	2	3	4
PriceEa	h .42	. 63	.84	1.17	2.34	4.00

NOTE.—The Inlet on Basin Tees is tapped, graded 1/4 inch to the foot, unless otherwise ordered.

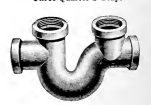




S Trap.



Three Quarter S Trap.



Running Trap.

HALF S TRAPS.

SizeInches	2	3	4	5	6	8
PriceEach	2.25	3.00	4.50	7.50	14.00	22.00

THREE QUARTER S TRAPS.

Size	2	3	4	5	6
Price	3.50	4.00	6.50	10.00	20.00

S TRAPS.

Size	Inches	2	3	4	5	6
Price	Each	3.50	4.00	6.50	10.00	20.00

RUNNING TRAPS.

O. T	-1	1	1	1	1	1 0
SizeInch	5 2	3	4	5	0	8
PriceEa	h 2.40	3.50	5.00	8.00	15.00	25.00

Note.—The Outlet on Half S and Inlet and Outlet on Running Traps are tapped, graded ¼ inch to the foot, unless otherwise ordered.

Galvanized and Brass Drainage Fittings furnished at special prices.

Sizes not listed above made to order at special net prices.

MALLEABLE IRON, GAS, WATER AND STEAM FITTINGS.

ADOPTED BY THE MANUFACTURERS' ASSOCIATION.

...... Price, 30 cents per pound. (in. Ells, R. and L., ½ and ¾ in. R. and L. Return Bends, ¾ and ½ in. CLASS A R. and L. Couplings, ½ in. Couplings, R. H., ½ in. Elbows, ½, ½ x ½, ¾ x ½. Tees, ½, ½ x ¼, ¼ x ½, ¾ x ½. Reducers, 1/4 x 1/8, 3/8 x 1/8.

CLASS B...

Elbows, 36, 14, 36 x 14, 15 x 14 in.

Tees, 14, 38, 14 x 36, 38 x 14 x 14, 38 x 14, 38 x 14 x 36.

Elbows, 5ide Outlets, 16 in. & smaller.

Tees, Side Outlets, 16 in. and smaller.

Street Ells, 14 and 38 in.

Crosses, 14, 38, 16 in.

Reducing Crosses, 1 in. and smaller.

CLASS B...... Price, 20 cents per pound. Drop Ells and Tees, 1/2 in. & smaller. Caps, ¼ and ¾ in.
Lock Nuts, ¼, ¾ and ½ in.
Reducing Couplings, ¾ x ¼ to ¾ x ¾,

inclusive. Extension Pieces, % and ½ in. R. and L. Couplings, ¼ and % in. R. Hand Couplings, ¼ and % in.

o cents per pound.
R. and L. Elbows, ½ in.
Waste Nuts, ¾ in. and smaller.
Chandelier Hooks, all sizes.
Return Bends, ¾ and ½ in.
Return Bends, R. and L., ¾, 1 in.
Wall Plates, all sizes.
45° Ells, ½ in. and smaller.
Y's, ½, ¾ in.

CLASS C Elbows, ½, and ½ x 3½.
Elbows, R. and L., ¾, 1 in.
Tees, ½ and ½ in., reducing.
Elbows, Side Outlets, ¾ in. & larger.
Tees, Side Outlets, ¾ in. and larger.
Street Ells, ½, ¾, ¾ x ½, 1 x ¾ in.
Crosses, 1 and ¾ in., straight.
Drop Ells, ¾ in. and larger.

CLASS D..... Elbows and Tees, 34 and 1 in. Crosses, 11/4 in. and larger. Street Ells, 1 in. and larger. Caps, 1¼ in. and larger. R. and L. Elbows, 1¼ and larger.

Drop Tees, ¾ in. and larger. Caps, ½, ¾ and 1 in. Lock Nuts, ¾, 1, 1¼ in. Reducing Couplings, ¾ x ½ to 1 in., inclusive.

R. and L. Couplings, 1/2, 3/4 in. R. H. Couplings, 1/2, 3/4 in.

n. and larger.

Extension Pieces, ¾ in. and larger.

Waste Nuts, 1 in. and larger. Return Bends, 34, 1 in. 45° Ells, 34 to 2 in., inclusive. Y's, 1 in. and larger. Return Bends, R. and L., 11/4 in. and larger.

..... Price, 13 cents per pound. Lock Nuts, 1½ in. and larger.
Reducing Couplings, 1¼ in. & larger.
R. H. Couplings, 1 and 1½ in.
Such Fittings as have smaller outlets than ¾ inch will be classed "C."

The run of Tees (Bullheads) gives the size for the purpose of classification, and the outlet being larger does not Return Bends, reduced, Return Bends, spread, Elbows tapped on pitch, 15 per cent. added.

PRICE LIST. CLASS В Α 16 cents. 13 cents. 11 cents. 20 cents. 18 cents. 27 cents. 20 cents. 23 cents.

STANDARD LIST OF

GALVANIZED MALLEABLE FITTINGS.

ELBOWS-38, 1/2, 1/2 x 3/8, 3/4, 3/4 x 1/2, 1, 1 x 3/4, 1 1/4, 1 1/4 x 1, 1 1/2, 1 1/2 x 1 1/4, 2, 2 x 1 1/2, 2 1/2, 3, 3½, 4. STREET ELLS—¾, ½, ¾, 1, 1¼, 1½, 2.

ELBOWS, $45^{\circ}-\frac{1}{2}$, $\frac{3}{4}$, I, $\frac{1}{4}$, $\frac{1}{2}$, 2.

		,	
SIZE.	SIZE.	SIZE.	SIZE.
3/8 x 3/8 x 3/8	1 x 3/4 x 1	11/4 x 11/4 x 1/2	2 X 2 X 3/4
1/2 x 1/2 x 3/8	1 X 1 X ½	1½ x 1¼ x 1¼	2 X 2 X I
1/2 x 1/2 x 1/2	1 x1 x 3/4	1½ x 1¼ x 1½	2 X 2 X 1 1/4
1/2 x 1/2 x 3/4	I XI XI	1½ x 1½ x ½	2 X 2 X I 1/2
3/4 x 1/2 x 1/2	1 X1 X11/4	1½ x 1½ x 34	2 x 1 ½ x 2
3/4 x 1/2 x 3/4	1 ¹ / ₄ x 1 x 1	1½ x 1½ x 1	2 X 2 X 2
34 x 34 x 3/8	1 ¹ / ₄ x 1 x 1 ¹ / ₄	1½ x 1½ x 1¼	2½ x 2½ x 2½
3/4 x 3/4 x 1/2	1 1/4 x 1 1/4 x 3/4	1½ x 1½ x 1½	3 x 3 x 3
3/4 x 3/4 x 3/4	1¼ x 1¼ x 1	1½ x 1½ x 2	3½ x 3½ x 3½
34 x 34 x I	1 1/4 x 1 1/4 x 1 1/4	2 X I 1/2 X I 1/2	4 x 4 x 4
I , x 3/4 x 3/4	1 1/4 x 1 1/4 x 1 1/2	2 x 2 x ½	

COUPLINGS—Right Hand, ¼, ¾8, ½, ¾, 1, 1¼, 1½ and 2.

"Right and Left. ¾8, ½, ¾, 1, 1¼, 1½ and 2.

"Reducing, ¾ x ½, 1 x ¾, 1 ¼ x 1, 1½ x 1¼, 2 x 1½.

CROSSES—Straight Sizes, ½, ¾, 1, 1¼, 1½ and 2.

LOCKNUTS—¾8, ½, ¾, 1, 1¼, 1½ and 2.

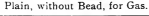
CAPS—¾8, ½, ¾, 1, 1¼, 1½ and 2.

FEMALE DROP ELBOWS AND TEES—½, ¾.

MALLEABLE IRON FITTINGS.

ELBOWS.







With Bead, for Steam and Water.

SIZE.	APPROXIMATE WEIGHT PER 100.	SIZE.	APPROXIMATE WEIGHT PER 100
1/8	5½ G	2 x ½	195
½ x ½	9 G	2 x 3/4	196
3/8 x 1/8	14¾ G	2 X I	188
1/4	10	2 X I 1/4	196
3/8 x 1/4	16	2 X I ½	178
3/8	$17\frac{1}{2}$	2	214
½ x ¼	$23\frac{1}{2}$	2½ X I½	280
½ x 3/8	$22\frac{1}{4}$	2½ x 2	380
1/2	26	2½	385
3/4 x 3/8	45	3 x 1½	500
3/ ₄ x ½	38	3 x 2	460
3/4	411/2	3 x 2½	536
ı x 3/8	$52\frac{3}{4}$	3	59 2
I x ½	60	3½ x 3	806
1 x 3/4	$60\frac{1}{2}$	3½	830
1	$65\frac{1}{4}$	4 x 2	800
1½ x ¾	91	4 × 3	930
1½ x 1	98	4 x 3½	950
11/4	97	4	1250
1½ x ¾	130	4½	1750
1½ x 1	106	5	2080
1½ x 1¼	144	6	3250
1½	128		



SIZE.	w	APPROX		
3/8				
1/2		241/	βB	
3/4		331/	βB	
I		54	В	
I1/4		88	В	
1½		119	В	

SIZE.	APPROXIMATE WEIGHT PER 100.
2	175 B
2½	309 B
3	593 B
3½	726 B
4	900 B

G. means, Gas Pattern only.

B. means, Beaded Pattern only.

Fittings without mark, are both Gas and Beaded up to 2 inches inclusive.

Fittings 21/2 inches, are Beaded only.

Fittings 3 inches and larger, with Band only.

The Approximate Weights are for Beaded, except when made only in Gas Pattern.

In ordering, be particular to mention Beaded or Gas.



MALLEABLE IRON FITTINGS.

Continued.



Elbows with Side Outlet.

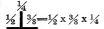
Street Elbows	, Male and	Female	Thread.	
---------------	------------	--------	---------	--

SIZE.	APPROXIMATE WEIGHT PER 100.	SIZE. S. O.	APPROXIMATE WEIGHT PER 100.
14 34 34 34 1		38 x 38 x 14	WFIGHT PER 100. 14 P 16 P 23 P 28 P 29 P 31 P 32 P 48 P 54 P 50 P 108 P 118 P
2½ 3	. .	1½	151 P



TEES.

In describing Tees the run is first named; then the outlet, thus:







SIZE.			APPROXIMATE WEIGHT PER 100.	SIZE.	APPROXIMATE WEIGHT PER 100.
1/8 1/8 X	L/1		. 9 G . 9½ G	1/2	29½ 41
1/8 x 1/8 x 1/8 x 1/4 x 3/8 x	1/4 1/8 x 1/8	1/8	. 10½ G	1/2 x I	7r
	1/8		. 1214 G	1 37 v 17 v 3/	120 48
1/4 x	3/8		12 17	34 x 36 x 38	70
1/4 X X X X 3/8 X X X 3/8 X X X 1/2 X X X X X X X X X X X X X X X X X X X	1/4 x 1/4 x	¹ / ₄	- 18½ - 18	3/4 x 3/8 x I	48 66
3/8 X	1/4		- 17 - 18½	34 x 1/2 x 1/4	3-
3/8 X 1/2 X	½ x	3/2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		44 50 ¹ / ₄ -
1/2 X 1/2 X	1/4 x 3/8 x	1/2	₋ 28½	3/4 x 1/2 x I	65
1/2 X	3/8 X	3/8	- 24 ³ / ₄ - 23	34 x 1/2 x 3/4 34 x 1/2 x 1 34 x 1/2 x 1 34 x 1/4 34 x 3/4 34 x 3/4 34 x 3/4 34 x 3/4 34 x 1/2	44 4I
½ x ½ x ½ x ½ x ½ x	1/2 1/4 x 1/4 x 3/8 x 3/8 x 3/8 x 1/4 3/8	¹ / ₂	- 27 - 40	34 x ½	4 ² 50 ¹ ⁄ ₂
½ x ½ x	1/4 3/8		23 $25\frac{1}{2}$	34 x I 34 x I ¹ 4	63 11 4

G means Gas Pattern only.
B means Beaded Pattern only.
Fittings without mark, are both Gas and Beaded up to 2 inches inclusive.
Fittings 2½ inches are Beaded only.
Fittings 3 inches and larger, with Band only.
The Approximate Weights are for Beaded, except when made only in Gas Pattern.

Im In ordering be particular to mention Beaded or Cas.

MALLEABLE IRON FITTINGS.—Continued.

TEES.—Continued.

SIZE.	APPROXIMATE WEIGHT PER 100.	SIZE.	APPROXIMATE WEIGHT PER 100
I X 3/8 X 1/2 I X 3/8 X 3/4	54	1½ x 1¼ x 1	I27½
I x 3/8 x 3/4	63	1½ x 1¼ x 1¼	144
I X % X I	78½	$1\frac{1}{2} \times 1\frac{1}{4} \times 1\frac{1}{2}$	160
1 X 3/8 X 11/4	$98\frac{1}{2}$	I 1/2 X 3/8 I 1/2 X 1/2	104
I X ½ X 3/8	Ś6´²	1 -/2 /2	112
I X ½ X ¾	63	1½ x ¾	116
I X ½ X ¾	$67\frac{1}{2}$	1½ X I	128
I X ½ X I	73	1½ x 1¼	156
I X ½ X I¼	108	11/2	160
I X 3/4 X 3/8	58½	1½ 1½ x 1¼ x 2 1½ x 2	198
1 X 1/4 X 1/2	60	1½ X 2	180
I x 34 x 34	7 ¹ / ₄	2 x 3/8 x 2	236
1 X 3/4 X I	72		226
1 x 3/4 x 11/4	105	1 - 74	240
1 X 1/4	59 ¹ ⁄ ₄		224
I X 3/8	62 64		201½ 231
I X ½	04 7I	2 X I ½ X I ½	231 236
I	75	2 x 1½ x ¾	230
1 x 1 ½	IOO	2 X I½ X I	224
1 X 1½	II2	2 x 1½ x 1¼	2091/2
1 X 2	195	2 x 1½ x 1½	224
1½ x 38 x 1	114	$\begin{bmatrix} 2 & X & I \frac{1}{2} & X & I \frac{1}{2} \\ 2 & X & I \frac{1}{2} & X & 2 \end{bmatrix}$	- 244
	133	2 x 3/8	154
1 ¹ / ₄ x ³ / ₈ x 1 ¹ / ₄ 1 ¹ / ₄ x ¹ / ₂ x ³ / ₄	IO4	2 x ½	16o
11/4 X 1/2 X I	108	2 x 3/4	161
1½ x ½ x 1 1½ x ½ x 1¼	I 33½	2 X I	181
1½ x ¾ x ½	106	2 X I 1/4	203
11/4 x 3/4 x 3/4	100	2 X 1½	220
1½ x ¾ x 1 1½ x ¾ x 1	116	2	268½
	I <u>3</u> 2	2 X 2½	320½
11/4 x 1 - x 3/8	81	2½ X I	315
11/4 X I X 1/2	92	2½ x 1¼	295
1/4 1 1 1 /4	100	2½ X I½	300
11/4 X I X I	116	2½ X 2	348
11/4 X I X 11/4	1061/4	2½ 2½ x 3	470
1½ x 1 x 1½	¹ 45 89		538
1 ¹ / ₄ x ³ / ₈ 1 ¹ / ₄ x ¹ / ₂	82		525
1½ X ½	106		530
1½ X I	107		532 610
11/4	132		
1½ x 1½	156		632
1½ X 2	16g	3	745
1½ x ½ x 1	13Í	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	770
1½ x ½ x I 1½ x ¾ x I 1½ x ¾ x I½	167	3½ × 2½ 3½ × 3	770
1½ X ½ X 1½	164	3½ x 3 3½	950 1003
-1/ v 3/ v r	115		1110
1½ X ¾ X 1¼	140	4 X 2	1110 1182½
1½ X ¾ X 1½	I55		110272 1245
1½ X 1 X ¾	110		1513
1½ X I X I	125		1513
1½ X I X 1¼	151	4	1405
11/2 X I X 11/2	I54½		2690
1½ x 1¼ x ½	113½	5	
1½ x 1¼ x ¾	1121/2		4000

G means Gas Pattern only.

G means Gas Pattern only.

B means Beaded Pattern only.

Fittings without mark, are both Gas and Beaded up to 2 inches inclusive.

Fittings 2½ inches, are Beaded only.

Fittings 3 inches and larger, with Band only.

The Approximate Weights are for Beaded, except when made only in Gas Pattern.

Im In ordering be particular to mention Beaded or Cas.

MALLEABLE IRON FITTINGS.

CROSSES.





The outlets of a Cross are always the same size.

SIZE.			APPROXIMATE WEIGHT PER 100.		PPROXIMATE DIGHT PER 100
1/4			153/4	1½ x ½	106
3/8 X	1/4 x	1/4	173/4 G	1½ x ¾	118
			23	1½ x 1	132
3/8			24	11/4	158
1/2 X	3/8 X	1/4	24 G	1½ x 1¼ x 1¼	158 G
1/2 X	3/8 X	3/8	27 G	1½ x 3/8	119
1/2 X	3/8 X	1/2	28½ G	1½ x ½	1141/2
1/2 x	1/4		27	1½ x ¾	132
1/2 X	3/8		28	1½ x I	146
1/2			31	1½ x 1¼	185
3/4 X	3/8 x	1/2	39 G	1½	198
3/4 X	1/2 x	3/8	39 G	2 x 3/8	157
3/4 X	1/2 X	3/4	50 G	2 x ½	180
3/4 X	1/2 x	1/2	44½ G	2 x 3/4	194
3/4 >	x 1/4		$50\frac{1}{4}$	2 X I	226
3/4 X	3/8		50	2 X I 1/4	252
3/4 5	1/2		52	2 x 1½	262
3/4			64	2	288
1 >	x 1/2 x	3/8	52 G	2½ x 1¼	318
1 2	x 3/4 x	3/8	52 G	2½ x 1½	340
1 2	x 3/4 x	1/2	62 G	2½ x 2	380
1 2	x 3/4 x	3/4	64 G	2½	600
1 2	x 3/8		$68\frac{1}{2}$	3 x 1½	520
1 2	$x \frac{1}{2}$		69	3 X 2	613
1 2	x 3/4		72	3 x 2½	688
I			92	3	881
11/4	x ı x	34	96 G	3½	1030
		I	105 G	4	1427
11/4			90		

G means, Gas Pattern only.

B means, Beaded Pattern only.

Fittings without mark, are both Gas and Beaded up to 2 inches inclusive.

Fittings 21/2 inches are beaded only.

Fittings 3 inches and larger, with Band only.

The Approximate Weights are for Beaded, except when made only in Gas Pattern-

In ordering, be particular to mention beaded or gas.

MALLEABLE IRON FITTINGS.—Continued.

DROP ELBOWS.



Female.

SIZE. DROP.	APPROXIMATE WEIGHT PER 100.	SIZE.	DROP.	APPROXIMATE WEIGHT PER 100
14 x 14	15½ G 20 G 18 G 26½ G	1/2 3/4 3/4 1	x 3/4	28¾ G 41½ G 36 G 52½ G

DROP ELBOWS.



Male and Female.



With Long Outlet Piece.

SIZE. DROP.	APPROXIMATE WEIGHT PER 100	SIZE. DROP.	APPROXIMATE WEIGHT PER 100
1/8 x 3/8	17 G 15½ G 19 G 32 G	36 x 36	25¾ G 22 G

DROP ELBOWS.

Flanges. Right or Left.



Flange. Right side.



Flange. Left side.

SIZE. DROP.	APPROXIMATE WEIGHT PER 100.	SIZE. DROP.	APPROXIMATE WEIGHT PER 100.
14 x 3/8	13½ G 17 G	1/4 x 3/8	13½ G 17 G

G means Gas Pattern only.

B means Beaded Pattern only.

Fittings without mark, are both Gas and Beaded up to 2 inches, inclusive.

Fittings 2½ inches, are Beaded only.
Fittings 3 inches and larger with Band only.

The Approximate Weights are for Beaded, except when made only in Gas Pattern-

MALLEABLE IRON FITTINGS.—Continued. DROP TEES,



Female.

SIZE. DROP.	APPROXIMATE WEIGHT PER 100.	SIZE. DROP.	APPROXIMATE WEIGHT PER 100
3/8 x 1/4 x 1/4 3/8 x 3/3 x 1/4	18½ G 17¾ G	34 x ½ x 38	. 49 G . 39 G
3/8 x 3/8 x 3/8	$19\frac{1}{2}$ G $29\frac{1}{2}$ G	34 x 34 x 38 34 x 34 x 12	. 44 G - 45 G
½ x ¾ x ¼	24 G 26 G	34 x 34 x 34 1 x 34 x 38	- 57 G - 59 G
½ x ½ x ¼	28 G 27½ G	$\begin{array}{cccccccccccccccccccccccccccccccccccc$. 58 G . 61 G
³ / ₂ x ¹ / ₂ x ¹ / ₄	27 G 43 G	I XI X 34	. G









Male and Female, with long outlet piece.

Size. DROP. 1/4 x 1/4 x 3/8	APPROXIMATE WEIGHT PER 100. 17 G 18 G 16½ G	size. Drop. 34 x 34 x 36 I x 34 x 38 I x 1 x 34	APPROXIMATE WEIGHT PEP 100. 31½ G 58¾ G 51¾ G
1½ x 3⁄8 x 3⁄8 1½ x 1⁄2 x 3⁄8 2⁄4 x 1⁄2 x 3⁄8	31½ G 25¼ G 43 G	WITH DROP 21 INCHES LONG 38 x 38 x 38	25½ G 25½ G

CAPS.







SIZE.	APPROXIMATE WEIGHT PER 100.	SIZE.	APPROXIMATE WEIGHT PER 100.
14 38 15 16 114 114 112 2 21/2 3 3 3 4	5 G 7½ G 12¼ 19¼ 34½ 58 68 100 188 262 310 468	14 3/8 1/2 3/4 1 1 1 1/4 11/2	3 ³ 4 7 10 13 ¹ / ₂ 28 46 58 100



MALLEABLE IRON FITTINGS.

—Continued.



REDUCING COUPLINGS.

SIZE.		APPROXIMATE WEIGHT PER 100	SIZE.	APPROXIMATE WEIGHT PER 100
1/4 X	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	6 G .	2 x ½	841/2
3/8 X	1 8	10½ G	2 X 3/4	01
38 X	1/1	11 G	2 X I	100
1 6 X	辑	14½ G	2 X I ¹ / ₄	98
12 X	3%	15 G	2 X I 12	1/
	1,	23 G	$2\frac{1}{2}$ x $\frac{3}{4}$	103/4
5 7	3/	22 G	216 X I	185
% X % X	1,	22½ G	2½ X I¼	1/
i X	1.3	30	21/2 X I1/2	
IX	32	32	2½ X 2	180
	1/2	331/2	3 X I	,
IX	3	34 ³ 4	1/	ŏ
11/4 X	1.	_	3 X 1 ¹ 4	
11/4 X	74	14		250
	3 8	50	J	3
114 X	1/2	42 ¹ / ₂	3 -/2	300
	3 <u>4</u> :	41 1/2	3½ X I½	-
I X I		461/2	312 X 2	
	<u> </u>	60	3½ x 2½	362
	378	60	3½ x 3	370
1½ X	12	58	4 X I	
11/2 X	3/ 4 	62	4 X 2	. 430
11/2 X I		70	4 X 2½	- 505
11/2 X I	14	68	4 x 3	
2 X	17	83	4 x 3½	- 495
2 X	378	94	-	

EXTENSION PIECES.



Male and Female.

SIZE.	APPROXIMATE	SIZE.		APPROXIMATE
3/ 3/	WEIGHT PER 100.	37	2/	WEIGHT PER 100.
3/8 x 3/8		%4 X	% ₁	
½ x ½	19½	I X	I	411/2
·			34	39
		11/4 X	3/4	48

COUPLINGS.







Hexagon Couplings.



Right Hand.

Size.	per 100.	Apprxt. Wt. per 100. Hex. Coup.	Size.	per 100.	Apprxt. Wt. per 100. Hex. Coup.	Size.	Apprxt. Wt.	Apprxt. Wt. per 1∞. Beaded.	Size.	Apprxt. Wt.
1/8 1/4 3/8	7½ 13	11	I I ¹ / ₄ I ¹ / ₂	53 ¹ / ₄ 80 ¹ / ₂ 115	45 ¹ ⁄ ₄ 68 99	1/8 1/4 3/8	4½ P 6¼ P 10½ P	7½	I I ¹ / ₄ I ¹ / ₉	47½ G 70 G 97 G
1/2 3/4	20 ¹ / ₂ 29 ³ / ₄	18 ³ / ₄ 30	2	170	1481/2	1/2 3/4	18 P 2714 P		2	148 G

MALLEABLE IRON FITTINGS.—Continued.

RETURN BENDS.



Open Pattern.



Close Pattern.

SIZE.		PER 10	MATE WEIGHT	SIZE.				mate Weigh t
3/8 1/2 3/4 I I ¹ /4 I ¹ /2 2 2 ¹ /2 3 3 ¹ /2 4	114 C to 11/2 " 2 " 21/2 " 3 " 31/2 " 43/4 " 61/4 " 61/4 " 7 "	C	21\frac{1}{2} 41\frac{1}{2} 81\frac{3}{4} 133 191\frac{1}{4} 314\frac{1}{2} 557 750 1085	3/8 1/2 3/4 1 11/4 11/2 2 21/2 3	7/8 1 1/8 1 3/8 1 3/4 2 1/8 2 1/2 2 3/4 3 7/8 4 1/2	C to	C	20 35 67 100 .164 245 395 625 850

RETURN BENDS.



Medium Pattern.



Extra Close Pattern.

Size.		XIMATE WEIGHT 100-BEADED.	Size.	APPROXIMATE WEIGH Per 100-Plain.
1/2 3/4 I 1 1/4 I 1/2 2	1½ C to C	37 B 55½ B 92½ B 163 B 244 B 328½ B	3/4 1	1½ C to C



Y's

Size.	MATE WEIGHT	Size.	APPROXIMATE WEIGHT PER 100-BEADED
$ \begin{array}{c} 1/2 - \cdots \\ 3/4 - \cdots \\ 1 - \cdots \\ 1 1/4 - \cdots \\ 1 1/2 - \cdots \end{array} $	 B B 113 B 187 B 275 B		437 B B 1000 B B E

MALLEABLE IRON.

COCK WRENCHES.



Size, Square	$\frac{5}{16}$	3/8	$\frac{1}{2}$	5/8	$\frac{3}{4}$	$\frac{1}{1}\frac{3}{6}$	I	$1\frac{3}{16}$	1 5/8
Approximate Weight, per 100	8	$9\frac{1}{2}$	20	23	35	49	62	100	164

PUMP ROD COUPLINGS.



Size					- 3/8	3⁄8 x ⁷ / ₁₆	7	1/2
Number	of Thre	ads to	Inch		_ 16	16 x 14	14	12
Price, M	I alleable	Iron (per poun	d), Black	- ,25	.30	.25	.25
				Galvanized				

MALLEABLE PIPE RINGS.

Size	$\frac{3}{4}$	1	$1\frac{1}{4}$	11/2	2	$2\frac{1}{2}$	3
Price, per Pound	.15	.15	.15	.15	.15	.15	.15
Weight, per 100. Approximately	10½	17	19	30	36	42	54
Size	$3\frac{1}{2}$	4	4½	5	6		
Price, per Pound	.15	.15	.15	.15	.15		
Weight, per 100, Approximately	6.1	68		114	154		



BUSHINGS.

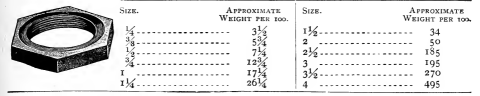


Reduced one size.

Malleable Iron. Reducing One Size, up to 5 inches.

MALLEABLE IRON FITTINGS.

LOCK NUTS.



WASTE NUTS.

WALL PLATES.





SIZE.	Approximate Weight per 100.	Size.	Approximate Weight per 100.
14 3/8 1/2 3/4	5 7 10 10 ¹ / ₄	38	

CHANDELIER HOOKS.



Loop.



Male, Open Hook.



Female, Open Hook,

Size.	APPROXIMATE WEIGHT PER 100.	Approximate Weight per 100.	Approximate Weight per 100.	Size.
3/8 1/2	15½ 20	Male 181/4 '' 271/4	Female 20 " 21½	$\frac{3}{8}$ $\frac{1}{2}$

STRAPS.



Size.	APPROXIMATE WEIGHT PER 100.		Approximate Veight per 100.
1/4	21/8	I	10
3/8	2 7/8	1½	13
1/2	$3\frac{1}{2}$	11/2	161/2
3/4	6	2	211/2

RE-TINNED WROUGHT STEEL GAS PIPE STRAPS.



For Pipe _ -1/8 1/4 3/8 1/2 3/4 I I1/4 I1/2 2 Per Pound .65 .40 .40 .35 .30 .30 .30 .40 .40

G means Gas Pattern only.

B means Beaded Pattern only.

Fittings without mark, are both Gas and Beaded up to 2 inches, inclusive.

Fittings 2½ inches are Beaded only.

Fittings 3 inches and larger, with Band only.

The Approximate Weights are for Beaded, except when made only in Gas Pattern.



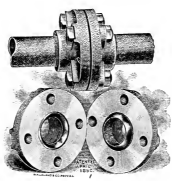
THE DART UNION.

Size, inches	1/4	3/8	1/2	3/4	1
Price, Plain \$	80.30	.40	.50	.60	.80
Price, Galvanized \$	0.45	.60	-75	.90	1.20
Size, inches	$1\frac{1}{4}$	1½	2	$2\frac{1}{2}$	3
Price, Plain \$	\$1.20	1.60	2.00	3.20	4.80
Price, Galvanized \$	§1.8o	2.40	3.00	4.80	6.20

BRONZE SEATS.

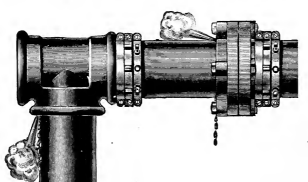
BALL BEARINGS.

GROUND JOINTS.



DART'S PATENT FLANGE UNIONS,

WITH BOLTS AND NUTS.



CLIMAX STEAM JOINT CLAMP.

Will permanently stop leaks in Pipe Joints against any Pressure.

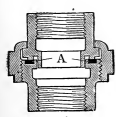
Clamp for Pipe	3	4 I	$1\frac{1}{4}$	$1\frac{1}{2}$	2	21/2	3	$3\frac{1}{2}$	4	41/2	5
Each	\$1.	50 1.5	0 1.90	2.25	3.00	3.75	4·50	5.25	6.00	6.75	7.50
Clamp for Pipe. 6	7	8	9	10	12	14	15	1	6	18	20
Each\$0.00	10,50	13 00	15.75	18.75	22.50	31.50	33.7	5 36.	.00	40.50	45.00



MALLEABLE UNIONS (With Lip).

TWO-THIRD MALLEABLE UNIONS.





THE "AMERICAN" AND "KEYSTONE" UNION.



American.

21/

Size	1/4	3/8	$\frac{1}{2}$	$\frac{3}{4}$	1	114	11/2	2	$2\frac{1}{2}$	3
Plain	.20	.24	.28	.35	.40	.56	.80	.95	2.00	2.75
Galvanized	.24	.28	-35_	.46	•55	.78	1.12	1.35	2.90	3.75



UNION ELBOWS.



Female Sleeve.

Male Sleeve.

Size			1/2	3/4	I	11/4	11/2	2	21/2
Price Black,	Female	Sleeve	.42	.54	.63	.90	1.05	1.55	2.85
" Galvanized,	+ 6	**	.63	.81	.95	1.35	1.58	2.35	4.30
" Black,	Male	"	.48	.62	.72	I 05	1.20	1.80	3.30
" Galvanized,			.72	.93	1.08	1.60	c8.1	2.70	4.95



MALLE-ABLE UNION TEES.



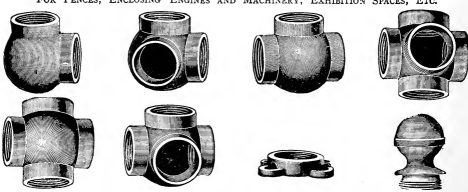
Female Sleeve.

Male Sleeve.

Size				1/2	3/4	I	11/4	I12	2	21/2
			Sleeve		.57	70	.95	1.15	1.70	3,20
• 6	Galvanized,			.68	.86	1.05	1.45	1.75	2.55	4.80
	Black,	Male	**	.52	.65	.80	1.10	1.30	1.95	3.70
**	Galvanized,		"	.78	1.00	1.20	1.65	1.95	2.95	5.55

MALLEABLE IRON RAILING FITTINGS.

FOR FENCES, ENCLOSING ENGINES AND MACHINERY, EXHIBITION SPACES, ETC.



In ordering these Railing Fittings be careful to state whether right hand or left hand threads are wanted. Where Fittings are required having right and left hand outlets, please fully describe which are wanted RIGHT HAND and which LEFT HAND. A careful observance of the above will save much trouble and secure the accurate filling of your orders.

Pipe Size	3/4		1 1/4	11/2	2	21/2	3
Elbow	.18	.20	.35	.45	.72	1.00	1.50
" Side Outlet	.23	.25	.40	. 50	. 8o	1.15	1.70
Tee	.23	.25	.40	.50	.75	1.20	1.90
" Side Outlet	-33	-35	.45	.55	.90	1.40	2.15
Cross	-33	-35	-45	. 58	1.00	1.50	2.25
" Side Outlet	. 38	.40	.50	.65	1.35	1.75	2.60
Floor Flange	.15	.15	.20	. 28	. 30	.50	- 75
Acorn Ornament	.18	. 20	. 25	.35	.90	I.00	1.50
Bushings Reduced one and two sizes	.06	.07	.10	. I 2	.18	. 28	.40

LIST OF REDUCING SIZES OF RAILING FITTINGS.

Elbows.	Elbows, Side Outlet.	Tees.	Tees, Side Outlet.	Crosses.
I x ½	I X ½ X ½	½ x ½ x 1	I XI X 1/2 X 1/2	I XI X ½ X ½
I x 3/4	1 x 3/4 x 3/4	34 x 34 x I	1 x 1 x 3/4 x 3/4	I XI X 34 X 34
1½ x ¾	1½ x ¾ x ¾	34 x 34 x 1 14	1½ x 1¼ x ¾ x ¾	1 ¹ / ₄ x 1 ¹ / ₄ x 3 ⁴ / ₄ x 3 ⁴ / ₄
1¼ x 1	I¼ XI XI	I XI XI¼	1½ x 1¼ x 1 x 1	11/4 x 11/4 x 1 x 1
1½ x 1	I½ XI XI	$I \times I \times I^{1/2}$	1½ x 1½ x 1 x 1	1½ x 1½ x 1 x 1
1½ X 1¼	1½ x 1¼ x 1¼	11/4 x 11/4 x 3/4	1 1/2 X 1 1/2 X 1 1/4 X 1 1/4	1½ x 1½ x 1¼ x 1¼
2 X I 1/4	2 X 1 1/4 X 1 1/4	11/4 x 11/4 x 1	2 X 2 X 1 1/4 X 1 1/4	2 X2 X11/4 X11/4
2 X I ½	2 X I ½ X I ½	1¼ x 1¼ x 1½	2 x 2 x 1 ½ x 1 ½	2 X 2 X 1 ½ X 1 ½
		1 1/4 X 1 1/4 X 2		
2½ x 2	2½ x 2	1 ½ X 1 ½ X I	2½ x 2½ x 2 x 2	2½ x 2½ x 2 x 2
		1½ x 1½ x 1¼	$3 \times 3 \times 2\frac{1}{2} \times 2\frac{1}{2}$	3 x 3 x 2 ½ x 2 ½
$3 \times 2\frac{1}{2}$	3 x 2	1½ x 1½ x 2	3 x 3 x 2 x 2	3 x 3 x 2 x 2
• • • • • • •	• • • • • • • • • • • • • • • • • • • •	2 x 2 x 1 1/4	• • • • • • • • • • • • • • • • •	
3 x 2	3 x 2 ½	2 X 2 X I 1/2	• • • • • • • • • • • • • • • • • •	
		2½ x 2		
• • • • • • •	• • • • • • • • • • • • •	$3 \times 2\frac{1}{2}$	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • •
		3 x 2		

List on Reducing Sizes same as straight sizes. Advance discount, 15%.

POLISHED BRASS RAILING FITTINGS.

Sizes	1/2	3/1	ı	11/4	11/2	2
Ell	.40	.ćo	.80	1.20	1.60	2.20
Ell, side outlet	.75	1.00	1.45	1.65	2.05	2.90
Ell, 45°			1.50	1.70	2.15	3.00
Tee	.60	.85	1.10	1.70	2.00	2.75
Tee, side outlet	1.05	1.25	1.50	2.00	2.30	3.25
Tee, 45°			1.55	2.05	2.40	3.35
Cross, 45°			1.60	2.20	2.60	3.40
Cross	1.05	1.25	1 50	2.00	2.40	3.25
Cross, side outlet	1.20	1.45	1.70	2.12	2.60	3.50
Acorn Ornament to drive into pipe—has no thread			.80	.90	1.20	2.50
Floor Flange, plain	.26	•35	.40	.70	-95	1.30
Acorn Ornament, threaded-male	.40	.65	.80	.90	1.20	2.50

MALLEABLE AND CAST IRON AWNING FRAME FITTINGS.





Hinge Socket.





Front-Hinge Bracket-Side.



Wall Eye.



Rail Tee.



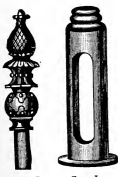
Brace Tee.



Rail-End Acorn.



Malleable Iron Awning Top.



Cast Iron Cast Iron Aw'ng Top. Aw'ng Base.



A, 114 Pipe slips through B, tapped for 2 in. pipe.



Tapped Here. Hitching Post Top.

WALL EYES, (including bolts), One size suits all sizes of Hinge Sockets\$. 20
WALL EYES, (including bolts), One size suits an size of	18
WALL EYES, (including bolts), One size suits all sizes of Time Society HINGE PLATES, " "Galvanized.	.06
	.00
" " " " " " " " " " " " " " " " " " " "	.08
TINIOR DDACKETS—FRONT For Window Awning Frames. (4, 150, 78, 78, 150, 78, 78, 150, 78, 78, 150, 78, 78, 150, 78, 150, 78, 150, 78, 150, 78, 150, 78, 150, 78, 150, 78	
With Sockets for 1/4, 3/8, 1/2, 00 3/4 PIPE) 7/2, 13000, 7/4, 111	. 20
"—SIDE, ¼, 13c.; ¾, 13c.; ½, 15c.; and ¾ inch	. 20
RAIL TEES, No. 1 For 1 inch Rail tapped for 34 inch pipe	.15
	.20
" No. 2 " 14" " 34" " "	. 20
	.25
1 1/4	
The state of the s	.33
TALE TALE ACORNS For Linch IEC. 114	.22
CAST IRON AWNING TOPS. For 1½ and 2 inch posts	00.1
CAST IRON AWNING BASE. 1½ inch 1.65; 2 inch	c.80
CAST IRON AWNING BASE. 1/2 IRCh 1/5 r Jinch Rail	.80
MALLEABLE IRON AWNING TOPS. 11/2 for 1 inch Rail	1.00
2 for 1/4 inch Rail	2 60
HITCHING POST TOP. 2 inch, 1.80; 2½ inch, 2.30; 3 inch	

ORNAMENTAL PIPE COIL FITTINGS.





Rosette Plate.





Return Bend.



EIL



Reducing Ell.







Clamping Nut. Return Bends Tinch 21/C to C



Spacing Bar.



Coil Feet.

" TIV" 2 " each	Φ
" I ¹ 4 " 3 " " (1 inch Bends	• • • • • • • • • • • • • • • • • • •
* * J	72
Back Outlet 1 inch Bends \$0.70	\[\text{1 \frac{1}{4} inch Bends} \] \[\text{1 \frac{1}{4} or 1 inch Outlet} \] \[\text{ 1.20} \]
Back Outlet 3 - 180 70	1 1/4 Inch Bends/
(I inch or 3/4 Outlet \ \psi \cdot \tau \cdot \)) Il or I inch Outlet (I.20
Ells—r inch.	1/4 of I file outlet)
.30	1 4 inch, each
Reducing Elis—Ix ³ / ₄ , each	1/ 1
Society D II	1½x1, each
Sockets—R. H., 1 inch	11/ inch
" -R and I tinch	11/4 inch
-R. and L., 1 inch	11/4 inch
Clamping Nuts, 1 inch, each 30	_13
Charles District 1	11/4 inch
Spacing Pieces, 1 inch, each	rl/ inch
Coil Feet Tinch coch	11/4 inch
Coil Feet, I inch, each	I'd inch
	1 1/4 inch 1 . 35
ROSETTE PLATES.	

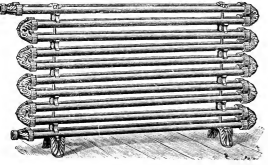
These are only made for every	en nur	nbers	of Pipe	es.			
No. of Pipes high	2	4	6	8	10	12	14
For 1 inch Pipe, each	\$.40	\$0.80	\$0.90	\$1.20	\$1.40	\$1.80	\$2.00
1/4	. 70	1.30	1.50	1.80	2.20	2.75	3.30

ORNAMENTAL MANIFOLD OR BRANCH TEE.

Both ends tapped same size as outlet.

For ends tapped larger than outlet an extra charge will be made.

Number of outlets 12 For I in. Pipe, Size Body, 11/2 in. C. to C. of outlets, 21/2 in. each \$1.55 \$2.40 \$4.00 \$4.75 \$6.00 For 11/4 in. Pipe, Size Body, 2 " 3 3.70 5.50 7.00 8.75 9.75



We illustrate a very handsome and effective style of Double Coil Radiator that may be built with our Ornamental Fittings. These can be made of any desired length or height, and work equally well for steam or hot water. The circulation is positive and rapid, and ample provision is made for drainage of the condensation.

BRASS FITTINGS, ROUGH IRON PIPE THREAD, MALLEABLE PATTERN.







Size.	1/8	1/4	3/8	1/2	3/4	I	11/4	1½	2	$2\frac{1}{2}$	3	31/2	4
Elbows	. I 2	. 17	.21	.28	.35	.50	.85	1.10	1.50	3.50	4.50	7.00	10.00
" Reducing	-	.22	.26	.35	-45	.62	1.10	1.40	1.90	4.40	5.65	8.75	12.50
" 45°		.20	.25	.35	.50	.75	1.15	1.50	2.25	4.25	7.00	9.00	10.00
" Side Outlet			.25	.40	.45	-75	1.50	1.80					
Street Elbows				-55	-75	1.00	1.80	2.25	3.50				
Tees	.15	.20	. 30	.40	.50	.75	1.00	1.30	1.75	4.00	5.50	9.00	13.00
" Reducing				.50	.63	.95	1.25	1.65	2.20	5.00	6.90	11.25	16.25
" Side Outlet				.45	.60	1.25	1.70	2.00					
Crosses			.40	.50	.60	.80	1.50	2.00	3.50	5.00	7.00	10.00	14.50
" Reducing		.38	.50	.65	.75	1.00	1.90	2.50	4.40	6.25	8.75	12.50	18.00
Drop Elbows, Female		.25	.30	.40	. 55	.85							
" Tees, "			.35	.45	.85	1.25							
Caps	. 15	.15			- 35	.45	.60	.80	1.10	2.00	3.00		
Plugs					.20	.28	.40	.50	.90	1.25	2.00	3.00	4.00
Reducers, Reducing One Size		. 16	.22	.32	٠45	.65	.90	1.12	1.85	3.00	4.50		
Couplings	.Io	.14	.16	.25	.37	.50	.60	.90	1.35	2.40	3.50		
" R. & L				.30	-45	.60	.75	1,12	1.75				
Lock Nuts				1	.20	. 30	.45	.70	.95	1.50	2.75		
Nipples, Close					. 30	. 40	,60	.90			3.50		
" Short to 4" Long					.45	.60				3.00	4.50		
Bushings, Reducing One Size		.10	, I 2	.14	.21					1.50	2.50		
" Two Sizes	i	.IC	.12	.14	.21	.38	.50	.67					
Ground Joint Unions	.35	.40	•55	.75	1.00	1.40	1.90			6.50	8.50		
Return Bends, Open			.40	.50	1.00								
" " Close		1	.35	40	.75	1.15	1.65	2.50	4.00				l
BRASS FITTINGS, FIN	ISF	IEC	IR	ON I	PIPE	THI	REAL), MA	LLE	ABLE	PA	TTER	N.

BRASS FITTINGS, FIN	150	LED	IK	ON	TPE	Ink	CEAD	, MA	LLE	ADLE	PA	LIEK	.N.
Size,	1/8	1/4	3/8	1/2	34	I	11/4	1½	2	21/2	3	$3\frac{1}{2}$	4
Elbows	.24	.34	.42	.56	.70	1.00	1.70	2.20	3.00	7.00	9.00	14.00	20.00
" Reducing		.44	.52	.70	.90	1.25	2.20	2.80	3.80	8.80	11.30	17.50	25.00
" 45°			.50			1.50							
" Side Outlet			.50			1.50							
Street Elbows						1.50							
Tees						1.50							
" Reducing						1.90							
" Side Outlet						2.50							
Crosses						1.60							
" Reducing													
Drop Elbows, Female													
Drop Tees, "			.70			2.50							
Caps						- 90							
Plugs													
Reducers, Reducing One Size				.64			1.80						
	.20			.50									
" Right and Left		. 31	. 36	.55	.82								
Ground Joint Unions	. 32	. 36	,50	.70	.00								1
Lock Nuts		. 20	.24	.30	.40	.60	.90	1.40	1.90				1
Bushings		. 20	.24	.28	42	. 76	1.00	1.35	2.00				
Return Bends, Open			.86	1.00	2.00	2.70	4.00	6.00	0.00				
" " Close													

BRASS FLANGE UNIONS.—ROUGH.

BRASS FITTINGS, EXTRA HEAVY.







MADE FROM CAST IRON FITTING PATTERNS.

Iron Pipe Thread.

Size	3/8	1/2	3/4	I	11/4	I ½	2	21/2	3	31/2	4	41/2	5	6
Elbows	.36	.50	.85	1.05	1.65	2.10	3.00	5.50	8.50	10.50	12,00	15.00	18.00	27.00
" Reducing	.42													31.00
_ `' 45°														27.00
Tees	.40	.65	I.OC	1.50	2.00	3.00	4.50	7.50	11.00	13.00	15.50	20.00	25.00	34.00
" Reducing	,46	.75	I, T5	1.70	2 30	3.45	5.20	8.60	12.50	15.00	17.50	23.00	28.00	30.00
Crosses														48.00
" ·Reducing		1.04	1.50	2.10	3.15	4.60	6.00	10.35	16.00	19.50	21.50	29 00	34.00	55.00
Return Bends, Close		I.co	1.15	I 50	2.30	3.30	4.50	9.00	13.00	18.00	23.00			
" Open		1.00	1.25	2.00	3.25	4.50	6.00	9.25	15.50	19.00	25.00			
Flange Unions		1.85	2.30	4.25	5.00	5.50	6.50	9.00	11.00	13.00	18.00	25.00	29.00	35.00

BRASS AND COPPER PIPE.

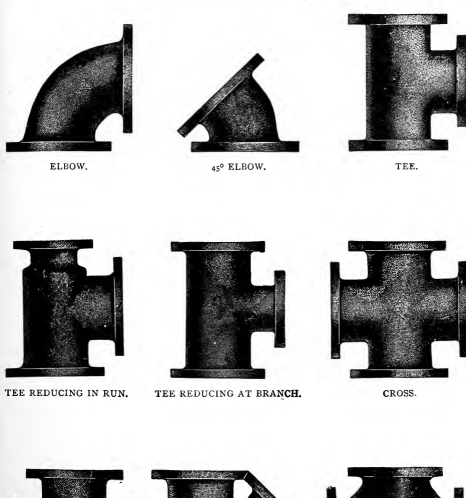
IRON PIPE SIZES.

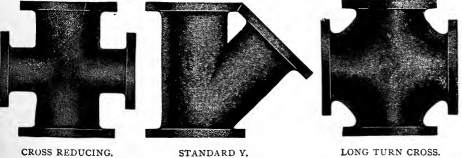


Size	1∕8	1/4	3/8	1/2	3⁄4	1	11/4	11/2	2	21/2	3	31/2	4	5 -	6
Inside Diameter	. 27	36	49	62	82	1.04	1.38	1.61	2.06	2.46	3.06	3.50	4.02	5.04	6.06
Outside Diameter	$\frac{1}{3}\frac{3}{2}$	9 16	18	13 16	1 16	1 15	15/8	17/8	23/8	27/8	31/2	4	41/2	5.56	6.62
Length, feet	12	12	12	12	12	12	12	12	12	12	12	12	12	8-10	5-8
Approximate Weight per foot, Brass	.30	-43	. 58	.80	1.17	1 6 ₇	2.42	2.92	4.17	5 00	8.00	10.00	12.00	15-93	20.69
Approximate Weight per foot, Copper	.31	-45	.61	.84	1 23	1.75	2.54	3 07	4.38	5.25	8.40	10 50	12.00	17.30	22.38

FLANGED CAST IRON FITTINGS.

Standard and Extra Heavy Lists, Pages 56, 57, 58 and 59.





STANDARD FLANGED FITTINGS.

			PRICE, E	Elbows.				PRICE, ELBOWS, 45°	Bows, 45°					PRICE,	PRICE, TEES.		PRICE, REDUCING TEES,	E, TEES.
Size.	CENTRE TO FACE.	CENTRE DIAMETO TO TER OF FACE. FLANGES.	With	With Flanges Faced	Size.	Centre to Face.	Diame- ter of Flanges	. With Flanges	With Flanges Faced	Size.	CENTRE TO FACE.	FACE TO FACE.	DIAME- TER OF FLANGES.	With	With Flanges Faced	Size.	With	With Flanges Faced
Inches	Inches Inches.	Inches.	Faced.		Inches	Inches Inches.	Inches.	Faced.	and Drilled.	Inches	Inches.	Inches.	Inches.	Faced.	and Drilled.	Inches	Faced.	and Drilled.
. 8	4 1/2	9	4.75	5.75	61	2 1/2	9	5.25	6.25	2	41/2	6	9	7.00	8.50	2 1/2	8.25	10.00
2 1/2	434	7	5.00	6.25	2 1/2	23/4	7	5.50	6.75	21/2	43%	6/2	_	7.25	9.00	3	9.50	11.25
3	5 1/2		5.75	2.00	3	3	71/2	6.25	7.50		5 1/2	11	71/2	8.25	10.00	31/2	11.00	12.75
3 1/2	534	81/2	6.50	7.75	31/2	3,1/4	81/2	7.25	8.50	$3\frac{1}{2}$	534	7/111	81/2	9.50	11.25			
4	9		7.25	9.25	4	3 1/2	6	8.00	10.00		9	12	6	10.50	13.50	4	12.00	15.00
4 1/2	$6\frac{1}{4}$	9.74	00.6	11.00	4 1/2	3 1/2	91/4	10.00	12.00	41/2	61/4	121/2	9,14	13.00	16.00	4 1/2	15.00	18.00
, v	7	IO	9.75	11.75	7	334	OI	10.75	12.75	ıs	7	14	01	14.25	17.25	Ŋ	16.25	19.25
9	7 1/2	II	12.00	14.00	9	4,4	11	13.00	15.00	9	7 1/2	15	11	17.50	20.50		20.00	23.00
7	81/2		16.00	19.75	7	5 1/8	12 1/2	_	19.75	7	81/2	17	121/2	23.00	28.75		26.50	32.00
. ∞	9,72		20.00	23.75	∞	5.77	131/2	20.00	23.75	∞	$\frac{1}{2}$	19	131/2	29.00	34.75	∞		39.00
6	1034		26.00	30.00	6	5%	15	26.00	30.00	6	1034	211/2	15	38.00	44.00	6	43.50	50 00
IO	11 1/2	91	32.00		Н	558	91	32.00	36.00	10	111/2	23	91	46.50	52.50	01		00.00
12	1234	19	44.00		12	6 1/2	61	44.00	50.00	12	1234	25 1/2	19	64.00	73.00	12		83.00
14	131/4		58.00		14	7.14	21	58.00		14	131/4	261/2	21	84.00	95.00	14	96.00	107.00
1.5	141/2	22 1/4	72.00	80.00	15	71/2	22 1/4		80.00	15	141/2	29	22 1/4	105.00	117.00	15	120.00 132.00	32.00
91	1514	231/2	84.00		16	75%	23 1/2	84.00		91	1514	301/2	231/2	122.00	122.00 135 00 1		140.00 153.00	53.00
81	161/2		108.00	118.00	18	73%	25	108.00	_	81	7/91	33	25	155.00	170.00	1.8	178.00 193.00	93.00
20	18		135.00	00 148.00 20	20	6	27 1/2	27 1/2 135.00	148.00 20	20	18	36	27 1/2	195.00	195.00 215.00 20		225.00 245.00	45.00
22	20	29 1/2	00	180.00 22	22	01	29 1/2	160.00	29 1/2 160.00 180.00	22	20	40	267	230.00	230.00 260.00 22		265.00 295.00	95.00
24	22	311/2	200.00	00 220.00 24	24	1034	311/2	200.00	31/2 200.00 220.00 24	24	22	44	311/2	290.00	290.00 320.00 24		335.00 365.00	65.00

Flanged Fittings furnished Faced only, unless otherwise ordered. Dimensions of straight and reducing sizes are the same.

STANDARD FLANGED FITTINGS.

۱.	With langes Faced and Drilled.		22.00	29.00	52.50 62.50 78.00	93.00	8 8 8	8 6
PRICE, CROSS. LONG TURN.	<u> </u>							300.00
Price Long	With Flanges Faced.		18.00	25.00	55.00	85.00	190.00	2 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Dyave	TER OF FLANGES.		6	11	12 1/2 1/2 1/3 1/2 1/2 1/2 1/2	91	21 22 14 71 25	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
H (TO TO FACE. I		2	14 15	17 19 21 1%	23 25 ½	26 ½ 29	33
	Size In.	İ	4	62	~ ∞ 0		417	
Y's.	With Flanges Faced and Drilled.	14.00	20.75	26.50 31.50	45.00 53.50 68.00	82.00	146.00	\$35.00 \$35.00 \$00.00
PRICE, Y's. Reducing at Branch only.	With Flanges Faced.	11.50	15.00	22.5	37.00 46.00 60.00	64.00 72.00 74.00 82.00 88.00 100.00 100.00 112.00	116.00 130.00 132.00 146.00 144.00 160.00 165.00 180.00	210.00 236.00 448.00 268.00 270.00 335.00 335.00 336.00 370.00 410.00 440.00 460.00 500.00
	With Flanges Faced and Drilled.		15.50 18.50 22.00	23.50	39.50 47.50 60.00	72.00	130.00	236.00 296.00 360.00 440.00
PRICE, Y'S.	With Flanges Faced.	9.50	13.00 14.50 18.00	19.50	32.00	64.00 88.00	116.00	216.00 270.00 320.00 400.00
DIAME-	124	0 7 1/2	8 6 6 2 74		12 ½ 13 ½ 15		22 14 22 14 22 14	25 27 27 29 31 31 31
FACE	<u> </u>		3 /2 4 12 4 1/2 12 1/2	14,	184 194 221/2	24 27	28½ 31¼	3.55
	Size.	2 17 87	2, 4 1, 2, 2, 2, 4, 2, 4, 2, 4, 2, 4, 2, 4, 2, 4, 2, 4, 2, 4, 2, 4, 2, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	62	<u></u>		15	8 2 2 2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4
Price, Reducing Cross.	With Flanges Faced and Drilled.	14.00		26.50 31.50	45.00 53.50 68.00	82.00	146.00	335.00 410.00 500.00
Pri Reducin	With Flanges Faced.	11.50	15.00	22.50	37.00 46.00 60.00	74.00 82.00	132.00 146.00 165.00 180.00	248.00 268.00 310.00 335.00 370.00 410.00 460.00 500.00
	Size Ins.	21/2	2, 4 4, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	62	<u> </u>	10	41 51	22 22 24 24
Price, Crosses.	With Flanges Faced and Drilled.	9.50 11.50 10.00 12.50 11.50 14.00	15.50 18.50 22.00	23.50	39.50 47.50 60.00	72.00	00 130.00 00 160.00	.00 236.00 .00 296.00 .00 360.00
Price,	With Flanges Faced.	9.50	13.00 14.50 18.00	19.50	32.00 40.00 52.00	64.00	116.00	216.00 236.00 270.00 296.00 320.00 360.00 400.00 440.00
ŕ	DIAMETER OF FLANGES. Inches.	6 71/2			12 ½ 13 ½ 15	91		2712 2912 3112 3112
	Size OF OF FACE.	9 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 /2 12 /2	41.	17 19 21 ½	23 25 1/2	26/2	33 36 44 44
	Size	1 2 2 2	2 4 1/2	00	<u>~</u> ∞ 0			22 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

Flanged Fittings are furnished Faced only, unless otherwise ordered.

Dimensions of straight and reducing sizes are the same.

EXTRA HEAVY FLANGED FITTINGS.

FOR 250 LBS. WORKING PRESSURE.

TEES.	Extra for Drilling.		rge as f gov	or s	tra	igh	it s	ize				itti e la							
PRICE, REDUCING TEES, Dimensions same as straight.	With Flanges Faced.	11.00	14.00	16.00	19.50	22 00	28.00	32.50	42.50	51.75	00.69	109.00	1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
TEES.	Extra for Drilling.	1.75	1.75	3.00	3.00	3.00	3.00	5.75	5.75	00.9	00.9	00.6	1	1	1	1 1 1	1	1 1 1	1
PRICE,	With Flanges Faced.	9.50	12.00	14.00	17.00	19.00	24.00	28.00	37.00	45.00	00.00	95.00	1		1	:	1	1 1 1 1 1 1	!
FACE	FACE.	11	13	14	15	91	171/2	181/2	50	2/172	23	25 1/2	28	29 1/4	301/2	33	36	40	44
CENTRE	FACE.	5 1/2	6 1%	1	7 1/2	∞ .	83%	974	oI OI	1034	11 1/2	1234	14	145/8	1514	161/2	81	20	22
Elbows.	Extra for Drilling.	1.25	1.25	2.00	2.00	2.00	2.00	3.75	3.75	4.00	4.00	00.9	1 1	1 1 1	1 1	1	-	1 1	
PRICE, 45° ELBOWS.	With Flanges Faced.	5.25	0.00	9.60	11.00	12.50	18.25	23.00	27.00	43.00	52.50	71.00		1 1 1	1 1 1	1 1 1	1	1 1 5 3	
CENTRE	FACE.	3,	372	, 4	4,14	2	5 1/2	53%	9	61/2	63%	7 1/2	8.7⁄ 7/4	81/2	6	6 1/2	101/2	11	7/11
LBOWS.	Extra for Drilling.	1.25	1.25	2.00	2.00	2.00	2.00	3.75	3.75	4.00	4.00	00.9	1 1 1	1 1	1 1 1	1	1 1 1	1	:
PRICE, ELBOWS.	With Flanges Faced.	6.50	7.00	10.50	12.00	13.00	19.00	22.00	25.00	35.00	43.00	65 00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1	1 1 1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1	1 1 1
CENTRE	TO FACE. Inches.	5,1/2	0 2 2	1/1	7 1/2	∞	83,4	914	10	1034	111/2	1234	14	145/8	15.14	161/2	81	20	22
	Size. Bolts.	64,	%%	5%	%	%	%	%	%	%	I	ı	н	I	1	н	1 1/8	1 1/8	1,14
	No. Borrs 1	7	× ×	∞ ∞	∞	∞	∞	12	12	12	12	91	91	20	70	24	24	24	24
į	DIA. BOLT CIRCLE.	578	1,2%	4%	81/2	9,74	105%	11 1/8	13	14	15.14	1734	20 1/4	21 1/4	225%	25	27 14	2934	311/4
THICK FLA	NESS OF UCHES.	1 9	1 1 1 1 1	1 1/6	1 4	13%	13%	116	17/2	178	15%	1 7/8	8	3 1/8	2 1/4	2 2	23%	2 19	211
DIAME FLA	TER OF HOLES.		6 6			II						20,	23	23 1/2	2, 27,	27 1/2	30	32	34
	Size.	21/2	3,17	2 4	4 1/2	, v.	.0	7	∞	6	01	12	14	. 5.	16	18	20	22	24

EXTRA HEAVY FLANGED FITTINGS.

FOR 250 LBS. WORKING PRESSURE.

Size.	FACE TO	DIAMETER OF FLANGES	Price,	Cross.	Pric Reducino		FACE TO FACE	Price,	Y's.
In.	Inches.	Inches.	With Flanges Faced.	Extra for Drilling.	With Flanges Faced.	Extra for Drilling.	Inches.	With Flanges Faced.	Extra for Drilling.
2 ½ 3 3 ½ 4 4½ 5 6 7 8 9 10 12 14 15 16 18 20 22	11 12 13 14 15 16 17½ 20 21½ 20 21½ 23 25½ 28 29¼ 30½ 33 36 40 44	7 1/2 9 10 10 1/2 11 13 14 15 16 17 1/2 20 23 23 1/2 25 27 1/2 30 32 34	13.00 14.00 18.00 21.00 24.00 26.00 38.00 44.00 50.00 70.00 86.00	2.50 2.50 4.00 4.00 4.00 7.50 7.50 8.00 12.00	14.95 16.10 20.70 24.15 27.60 29.90 43.70 50.60 57.50 80.50 99.00	Charge for drilling reducing fittings will be same as for drilling straight sizes, the largest opening to govern the price.	12 14½ 15 16 17 18 20¾ 22 23½ 25 27½ 36 36½ 36½ 45½ 49 52¾	11.00 14.00 17.00 22.50 25.00 27.00 36.00 45.00 52.50 71.25 90.00	1.75 1.75 3.00 3.00 3.00 3.00 5.75 5.75 6.00 6.00

EXTRA HEAVY FLANGES.

FOR 250 LBS. WORKING PRESSURE.

Pipe	OUTSIDE		Faced and	1	TABLE FOR DR	ILLING.
Size.	DIAM.	Faced.	Drilled.	Bolt Circle.	Number	Size of Bolts.
Inches.	Inches	Each.	Each.	Inches.	of Bolts.	
2 1/2	7 ½	1.40	2.00	5 7/8 65/8	4	3/4
3	9	2.00	2.60	65/8	8	5/8
$3\frac{1}{2}$	9	2.10	2.85	7 1/4	8	5/8
4	10	2.60	3.85	7 7/8	8 8	3/4
4 1/2	101/2	3.10	4.35	81/2	8	3/4
4½ 5 6	11	3.25	4.75	91/4	8	3/4
6	13	4.55	6.25	105/8	8	7/8
7 8	14	5.75	7.60	117/8	12	34 5/8 5/8 3/4 3/4 7/8 7/8 7/8
8	15	6.25	8.10	13	I 2	7/8
9	16	7.35	9.40	14	I 2	7/8
10	17 1/2	8.70	11.00	15 1/4	I 2	I
I 2	20	14.00	17.50	173/4	16	I
14	23	20.50	25.50	201/4	16	I
15	231/2	25.60	31.00	21 1/4	20	. I
16	25			225/8	20	I
18	271/2			25	24	I
20	30			271/4	24	1 1/8
22	32			293/4	24	1 1/8
24	34			31 1/4	24	1 1/4

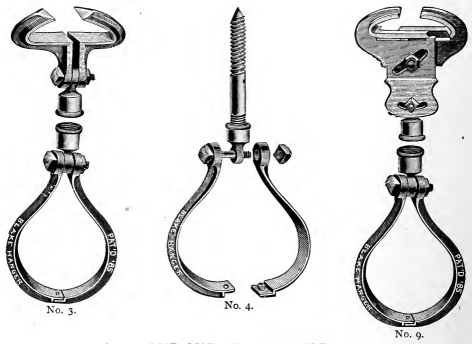
BLAKE'S PATENT MALLEABLE IRON PIPE HANGER,

WILLIAMS' PATENT ADJUSTABLE BEAM CLAMP.

THE BLAKE HANGER has no equal for simplicity, strength, and ease of adjustment. It can be attached to pipe when in position; it has no troublesome screws to adjust; it provides for expansion; it is adjustable to any desired pitch-lines of mains. It is the most economical and popular hanger in the market, and is endorsed and extensively used by the leading houses supplying the steam heating and plumbing trades throughout the United States.

THE B. & W. BEAM CLAMP. Figure 9 shows the Blake Hanger attached to a new and important improvement in Adjustable Beam Clamps. This clamp is made in three sizes,—No. 1, suitable for iron beams two to four inches; No. 2, for iron beams four to six inches; and No. 3, for iron beams six to eight inches. They are readily adjusted, and provide for an expansion movement in hanger attachment.

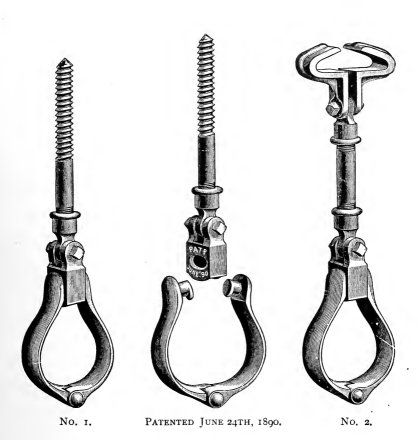
The combination of this clamp with the Blake Hanger is the most complete satisfactory, and practical device for the purpose ever placed on the market.



PRICE LIST AND SCHEDULE.

	_	1/2	84	I	14	I ½	2	2 1/2	3	31/2	4	5	6	7	8	9	10	12	14
No. 4, complete			18								60								2.50 .
No. 3, "			58																2.90
No. 9, "		05	00	00	70	72	75	80	05	1.00	1.10	1.20	1.40	1.70	1.90	2.10	2.30	2.70	3.00

UNIVERSAL PIPE HANGER.



The "Universal" Hanger allows for expansion to the right and left, as well as forward and backward.

It is simple and easy of adjustment. Can be attached to pipe when in position.

The lag screw may be extended to any length by means of iron pipe and coupling.

Size No. 1		3/4 . 18	1 .18	1 ¼ . 20	I ½ . 22	2	2 ½ .30	3 •35	3½ ·45
No. 2		.58	. 58	.60	.62	.65	.70	.75	.85
Size	4	5	6	7	8	. Io		12	14
No. 1	.50	.60	· .75	1.15	1.25	1.50	1	·75	2.00
No. 2	.90	1.00	1.15	1.55	1.65	1.90	2.	15	2.40

In ordering No. 2 Hangers, state size of iron beam.

GRABLER'S STEEL PIPE HANGERS.



Hangers.	3/4	I	11/4	11/2	2	21/2	3	3½	4	5	6
Style A Style C Style D	20	22	24 24 20	28 28 22	30 30 24	32 32 26	40 40 28	44 44 32	48 48 34	54 54 38	60 60 42

Style A, fitted with lag screw to thread into wooden beams. If desired, the screw can be turned at right angles by removing the bolt.

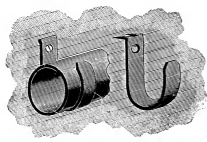
Style C, fitted with I Beam Plate Hanger.

Style D. This style is used most. The end can be bent to any desired angle.

Four inches of our extension bar is allowed to each hanger ordered, but the entire amount for a given order is included in uncut lengths, to more readily conform to different requirements

STEEL EXTENSION BAR.—10 FEET LENGTHS.

12 gaug	e x 7/8 {	8c. per 1. 0'.	fo: 1 and 2 inch pipe,
10 "	X I / X I I / C	9c. ·· ·'	" 3 " 4 " "
9 ''	$\begin{bmatrix} x & 1\frac{3}{16} \\ x & 1\frac{1}{4} \end{bmatrix}$	10c. " "	. 5 . 6



Un.versal Steel Pipe Hook.

Made of first quality soft steel, and requiring but one screw to fasten. As the barbs are driven they draw the wood between them together, thus preventing splitting when the nail or screw is inserted. The end is long enough to turn over on the top of the pipe, thus holding it firmly in the hook. It makes a strong and neat job.

LIST PRICES.

Size, in inches	3/	T	71/	11/	2
Size, in inches	/4	_ ^	-/4	-/2	_
Price, each	5	6	7	8	0
Titee, caentititi		1 0			1 7

EXTENSION PIPE HANGER.

We supply nipples any length, or, by cutting your own, hanger can be adjusted to grade pipe as desired.

½x4 inch Nipples supplied for connecting, except otherwise specified.

PRICE, EACH.

RING HANGER. PRICE EACH.

Size. $\frac{5}{2}$ 6 $\frac{1}{2}$ 2 $\frac{3}{4}$ 1 $\frac{1}{4}$ 1 $\frac{1}{2}$ 2 Plain Iron... 5 $\frac{5}{2}$ 5 $\frac{5}{8}$ 6 $\frac{6}{4}$ 7 $\frac{7}{2}$ 10 14 Galvanized... 6 $\frac{6}{2}$ 6 $\frac{6}{2}$ 7 8 9 12 16





No. 1.



NASON FLOOR AND CEILING PLATES.—CAST IRON.

Sizes	1/2	3/4	I	11/4	1½	2
Floor Plateseach	.06	.06	.08	.II	.14	.16
Ceiling Plates "	.ïI	.13	.16	.18	.23	.27





RUSSELL'S
PATENT
ADJUSTABLE
FLOOR AND
CEILING
PLATES.



COLD ROLLED STEEL.

Sizes	1/2	$\frac{3}{4}$	I	11/4	11/2	2
Polished Steel	.12	.12	.15	.18	.20	.24
Steel Nickel Plated	.25	.25	.28	.32	.35	. 38

RUSSELL'S PATENT ADJUSTABLE FLOOR AND CEILING PLATES.



SPRING BRASS NICKEL PLATED.

Easily adjusted to the pipe and will stay in position. Will hold the nickel finish and always look well. Handsome in design and heavy in weight and finish.



Sizes	3/8	1/2	$\frac{3}{4}$	I	11/4	11/2	2	21/2	3
Nickel-Brass	.25	.25	.25	.28	.32	- 35	.38	.52	.75

BEATON'S PATENT ADJUSTABLE CEILING AND FLOOR PLATES.





CEILING PLATE.

FLOOR PLATE.

Sizes	1/2	$\frac{3}{4}$	I	$1\frac{1}{4}$	11/2	2	21/2	3	31/2	4	5	6
Floor and Ceiling Plate List, Black,	.14	.14	.18	.20	.24	.28	.43	.60	.90	1.25	1.60	2.00
Floor and Ceiling Plate List, Nickel,	.25	.25	.28	.32	-35	.38	.52	· 75.	1,10	1.50	2.00	2.50

STANDARD BRASS VALVES.







Angle Valve.



Cross Valve.

Size	1/8	1/4	3/8	1/2	$\frac{3}{4}$	I	11/4
Globe and Angle Valves, Screwed	.72	.72	-77	1.00	1.26	1.80	2.52
Cross Valves, Screwed		1.25	1.25	1.50	2.00	2.50	3.50
Size	1½	2	21/2	3	$3\frac{1}{2}$	4	
Globe and Angle Valves, Screwed	3.50	5.30	10.00	14.40	26.50	36.00	
Cross Valves, Screwed	5.00	8.00	16.00	24.00	45.00	60.00	



Flanged Globe Valve.



Flanged Angle Valve.



Flanged Cross Valve.

Size	$\frac{1}{2}$	$\frac{3}{4}$	I	11/4	11/2	2
Globe and Angle Valves, Flanged	4.50 <	5.00	6.75	8.50	10.50	16.00
Cross Valves, Flanged	5.25	7.00	9.00	12.00	15.75	22.00
Size	21/2	3	31/2	4	5	6
Globe and Angle Valves, Flanged	23.00	35.00	50.00	70.00	125.00	200.00
Cross Valves, Flanged	33.00	45.00	75.00	100.00		

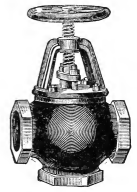
STANDARD IRON BODY VALVES, BRASS MOUNTED.



Globe Valve with Yoke.



Angle Valve with Yoke.



Cross Valve with Yoke.

With Yoke.

4 4½ 5 6

31/2

Yoke Globe and Angle													
Valves, Screwed 7.00	9.00	12.50	15.25	19.00	24.00	27.00	37.50	63.00	72.00	114.00	170.00		••
Yoke Globe and Angle													
Valves, Flanged 8.60	10.75	15.00	18.50	22,50	27.50	21.00	12,00	68.00	77.00	123,60	187.00	350.00	475.06
Yoke Cross Valves, Scr 8.50		-	-	-						-			• •

Without Yoke

VV 1L.	nout Yok	e.				
Size	I	$1\frac{1}{4}$	11/2	2	$2\frac{1}{2}$	3
Globe and Angle Valves, Screwed	2.25	2.75	3.50	5 40	7 35	9 80
Cross Valves, Screwed				6.50	9.00	12.50
Globe and Angle Valves, Flanged	3.25	3.85	4.80	7.00	9.00	12 50
Cross Valves, Flanged				9.00	11.75	16. 50

SAFETY AND BACK PRESSURE VALVES.



Safety Valve.



Back Pressure Valve.

Size	3/4	1	11/4	11/2	2	21/2	3	31/2	4	41/2	5	6	7	8
Safety Valves, Screwed 3	.50	4.00	5.00	5.80	7.80	13 25	17.25	23.00	28.75	34.50	41.50	57.75	93.50	132.00
Safety Valves, Flanged		5.50	6.75	7.75	10.25	16.00	21.50	27.50	34.00	40.00	48 00	65.00	00.00	140.00
Angle Safety Valves, Screwed 3.	.50	4.00	5.00	5.80	7 80	13.25	17.25	23.00	28.75	34.50	41.50	57-7 5	93.50	132.00
Angle Safety Valves, Flanged.	• •	5.50	6.75	7.75	10.25	16.00	21.50	27.50	34.00	40,00	48.00	65.00	100.00	1 40.00

BACK PRESSURE VALVE.

RENEWABLE VULCANIZED ASBESTOS DISC, GLOBE AND ANGLE VALVES.

BRASS.



$\frac{1}{4}$	3/8	1/2	$\frac{3}{4}$	I
1.10	1.25	1.60	2.20	2.80
11/2	2	21/2	3	
5.50	8.75	15.75	22.00	
	1½	I½ 2	$1\frac{1}{2}$ 2 $2\frac{1}{2}$	1½ 2 2½ 3

IRON BODY.

Size, ins	2	21/2	3	31/2	4	4½
Screwed						
Flanged	11.75	14.00	18.50	21.50	26.00	34.00
Size, ins	5	6	7	8	10	12
Screwed	40.00	48.00	80.00	90.00	130.00	185.00
Flanged	42 00	50.00	80.00	90.00	130.00	185.oc



Iron Body A. D. Globe.

STRAIGHTWAY AND ANGLE-SWINGING CHECK VALVES.

Brass Hor. Check.

BRASS.

Size, inches ¼	3/8	1/2	3/4	I
Price \$1.25	1.30	1.50	1.75	2.25
Size, inches 11/4	I ½	2	2 1/2	3
Price \$3.25	4.25	6.25	12.00	20.00



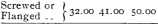
Iron Body Hor. Check.



Brass Angle Check.

IRON BODY.

Size, inches 2	$2\frac{1}{2}$	3	31/2	4	5
Screwed or }\$6.25	10.00	12.00	16.00	18.00	25,00
Size, inches 6	7	8	-		
Screwed or \ 32.00	41.00	50.00			





Iron Body Angle Check.

RENEWABLE VULCANIZED ASBESTOS SEAT, GATE VALVES

BRASS.



Size, inches	1/2	3/4	I	11/4
Price\$1.50	1.65	2.20	2.80	4.00
Size, inches 1½	2	21/2	3	31/2
Price 5.30	7.80	17.00	23.00	45.00

IRON BODY

	INON BOD				
	Size, inches	2	21/2	3	
ATA	Screwed or Stat'ry Spindle Flanged Rising Spindle		10.75 22.75	14.00 26.00	V
	Size, inches	3½	4	4½	
	Screwed or [Stat'ry Spindle		20.50	25.00	I. B. A. S. Gate,
Brass A. S. Gate.	Flanged S Rising Spindle	31.75	36.50	44.00	Stationary Spindle.



I. B. A. S. Gate,

Size, inches5	6	7	8	10	12
Screwed or / Stationary Spindle \$27.	00 34.0	41.00	51.50	73.00	100.00
Flanged Rising Spindle 51.	00 61.0	0 71.00	91.00	124.00	154.00

BRASS CHECK VALVES.



Horizontal Check Valve, screwed.



Vertical Check Valve, screwed.



Angle Check Valve, screwed.

Size	1/8	$\frac{1}{4}$	3∕8	$\frac{1}{2}$	3/4	I	$1\frac{1}{4}$	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3	3/2	4
Hor. Check Valves, Scr	.65	.65	.70	.90	1.15	1.60	2.25	3.15	4.75	9.00	13.00	24.00	32.50
Vert. Check Valves, Scr		.72	.77	1.00	1.26	1.80	2.52	3.50	5.30	10.00	14.40	26.50	36.00
Vert. Check Valves. (Scr. (Cap on Side)				1.85	2.50	3.25	4.15	5.00	7.25	18.00	25.00		
Angle Check Valves, Scr	. 72	.72	٠77	1.00	1.26	1.80	2.52	3.50	5.30	10.00	14.40	26.50	36.00



Horizontal Check Valve, flanged.



Vertica Check Valve, flangeu.

IRON BODY CHECK VALVE.



Horizontal Check Valve, screwed.



Horizontal Check Valve, flanged.



Vertical Check Valve, screwed.



Angle Check Valve, screwed.

				• •	arve, nangea.					· aivc	, 301	CWCu	vaive, screwed.				
Size	1	11/4	11/2	2	21/2	3	31/2	4	41/2	5	Ċ	7	3	10	12	1.1	16
Hor. Ck. V'l's, Scr.	1.50	2,20	2.65	3.60	6.50	8.90	12.25	14.25	19.00	22.00	30.00	45.00	57.00	105.00	155.00		
Hor. Ck. V'l's, Fl.	2.50	3.25	4.00	5.25	8.25	11.50	15.50	18.00	22.50	2ó oo	35 00	50.00	62.00	115 00	175.00	300.00	425.00
Vert, Ck. V'l's, Scr.				7.00	9.50	12.50	17.00	21.00	30.00	33.00	40.00	62.00	73.00				
Vert. Ck. V'l's, Fl.	. •			8 75	11.50	15.00	20.00	25 00	33.50	37.00	45 00	67.00	78.00				
Ang. Ck, V'l's, Scr.	1 50	2.20	2.65	3 60	6.50	8.90	12.25	14.25	19.00	22.00	30 00	45 00	57.00	105.00	155.00		
Ang. Ck. V'l's, Fl.	2.50	3.25	4.00	5.25	8:25	11.50	15.50	18.00	22.50	26.00	35.00	50.00	62 00	115.00	175 00		

JENKINS BROS. VALVES.

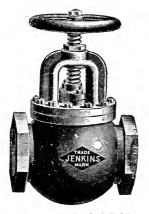






GLOBE, ANGLE, AND CROSS VALVES.

 Size
 1/6
 1/4
 3/8
 1/2
 3/4
 I
 I/4
 I/4
 I/4
 2
 2 1/4
 3
 3/8
 I/2
 3/4
 I
 I/4
 I/4
 I/4
 2
 2 1/2
 3

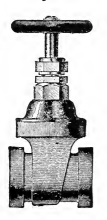
 Brass Globe and Angle Valves, scrull in the script of




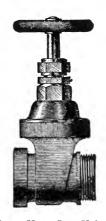
IRON BODY, COMPOSITION MOUNTED.

Size34	1	$r^{1}/4$	11/2	2	21/2	3	31/2	4	41/2	5	6	7	8	10	12
GLOBE AND ANGLE VALVES .															
Brass Hub, screwed 2.75	2.85	3.85	5.00	7.25	11.00	16.00									• •
" flanged				8.50	13.00	18.co									
With Yoke, screwed															
" flanged				11.75	14.00	18.50	21.50	26.00	34.00	42.00	50.00	80 00	90.00	130.00	185.00
Cross Valves, screwed					16.00	21.00	26,00	.30 00	42.00	45.00	58.00				
" flanged					19.00	24.00	29.00	33.00	45.00	48.00	62 00				
Diameter of Flanges				6	7	71/2	81⁄2	9	9.4	10	11	121/2	131/2	16	19
Size								14	1	6	18	3	20		24
Globe and Angle Valves, v	vith	Yo	ke,	flang	ed		33	4.00	400	.00	511.	00	578.0	0 12	22.00
Diameter of Flanges				-						1/2	2	5	271/	2	32

JENKINS BROS. VALVES.—Continued.



Brass Gate Valve, Stationary Spindle, Screwed.



Brass Hose Gate Valve.



Iron Body Gate, Composition Mounted, Flanged.

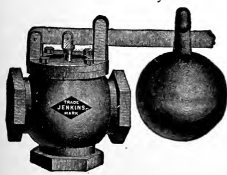
JENKINS GATE VALVES.

Size	$\frac{3}{4}$	1	\mathbf{I}_{4}^{1}	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3
Brass Gate Valves, screwed 2.0	00 2.50	3 25	4.25	5.25	7.50	14.00	20.00
" " " flanged	50 4.50	6.00	7.50	10.00	14.00	21.00	28.00
Brass Hose Gate Valves		3.70	4.95	6.15	8.75	15.75	22.00
Hose Caps, rough, without chain or swivel.	.60	.75	1.15	1.50	2.00	2.50	
" " finished, with chain	1.00	1.25	1.75	2.25	3.00	3.50	

IRON BODY, COMPOSITION MOUNTED.

Size 2	21/2	3	31/2	4 -	41/2	5	6	7	8	10	12
Gate Valves, screwed 8.0											
" " flanged 9.0	13.00	16.00	19.00	22.50	31.00	32.00	38.00	50.00	62.00	85.00	120.00
Hub or Spigot Gate Valves 9 o	12.00	15.00	18.00	21.00	29.00	30.00	36.00	50.00	62 00	85.00	120.00
Diam. of flanges-Gate Valves. 6	7	71/2	81/2	9	91/4	10	11	121/2	131/2	16	19
Face to face—Gate Val., sc. & fl. 6	71/4	75/8	75/8	83/8	87/8	91/2	10	11	121/4	141/4	1458

JENKINS SAFETY VALVE.



Brass sc. . . . 4.12 4.95 5.50 8.25 10.15 15.40 Size.... 3/4 1 $1\frac{1}{4}$ $1\frac{1}{2}$ 2 $2\frac{1}{2}$ Iron Body sc. 4.25 4.50 6.25 7.25 10.25 16.75 Size.... 3 3½ 4 41/2 5 Iron Body sc. 22.00 31.00 38.00 46.50 55.00 73.00 S1ze.... 21/2 .. 2 Iron Body fl. .. . - 12.25 19.00 25.50 34.00 Size.... -- 4 $4\frac{1}{2}$ Iron Body fl. .. -- 41.50 51.75 62.00 8**0.00** Size.... 2 $2\frac{1}{2}$ 3 $3\frac{1}{2}$ 4 $4\frac{1}{2}$ 5 Diam, of fl. 6 7 $7\frac{1}{2}$ $8\frac{1}{2}$ 9 $9\frac{1}{4}$ 10 11

JENKINS BROS. VALVES.—Continued.



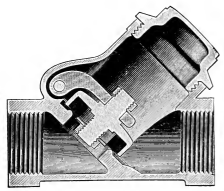
Horizontal Brass Check Valve, Screwed.



Horizontal I. B. Check Valve, Flanged.

SizeBrass, Horizontal, Angle, and	1/4	3/8	1/2	3/4	1	11/4	11/2	2	21/2	3
Vertical, screwed	1.10	1.20	1.30	1.90	2.60	3.60	5.00	7.50	13.50	20.50
Brass, Horizontal, Angle, and Vertical, flanged				4.75	5.50	7.80	9.80	15.00	22.80	32.40

Size						2½	3	31/2	4	5	6
Iron Body C	Check	, screwed, l	norizontal,	angle, a	nd vertical	10.50	14.00	17.00	20.00	30.00	40.00
" "		flanged,	"	4.4	4.6	12.50	16.50	20.00	23.00	33.00	43.00
Diameter of	Fla	nges				7	$7\frac{1}{2}$	$8\frac{1}{2}$	9	10	11



JENKINS' SWING CHECK.

Simplicity.—It can be repaired by simply removing cap and renewing the disc.

Durability.—As it is not metal against metal, there is no chance for the seat to wear—the only wear being on the Jenkins Disc.

Economy.—It has been demonstrated that the average life of a Jenkins Disc in use in Check Valves is from eight to ten years; consequently, the saving in disconnecting and regrinding the valves alone makes it the most economical.

Size	1/2	3/4	I	11/4	11/2	2	21/2	3	$3\frac{1}{2}$	4	5	6
Brass, screwed												
" flanged			5.50	7.80	9.80	15.00	22.80	32.40	-			
Iron Body, screwed							12.00	15.50	18.50	22.75	32.90	43.75
" " flanged							13.90	17.75	20.60	25.45	36.10	47.10
Diameter of Flanges												

JENKINS DISCS.

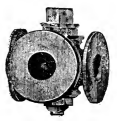
Size	1/4	3/6	1/2	3/4	I	1½	11/2	2	21/2	3	31/2	4	41/2	5	6	7	8	10	12
Size Each	.03	.04	.04	.05	.06	.09	. 12	.18	. 24	.33	•45	.52	.60	.68	.90	.98	1.20	1.75	2.25

BRASS STEAM AND GAS COCKS.









Screwed.

Flanged.

3-Way Screwed.

3-Way Flanged.

BRASS STEAM COCKS.

Size	1/8	1/4	%	1/2	3⁄4	I	11/4	11/2	2	$2\frac{1}{2}$	3	3 ½	4	5	6	
Screwed	.85	.85	1.00	1.25	1.70	2.35	3.70	4.85	7.30	14.50	22.50	38.50	50.00			
Flanged				4.75	5.50	7.30	9.70	11.75	18.00	27.50	43.00	62.00	84.00	150.00	275.00	
3-Way Screwed				2.50	3.00	3.75	5.75	7.15	00.11	18.75	26. 0 0	50.00	70.00			
3-Way Flanged		• •	• •	7.75	8.75	11.25	14.75	17.75	27.00	38.25	57.00	85.00	121.00		• •	

BRASS STEAM COCKS, EXTRA HEAVY.

Size													4
rewed	1.30	1.30	1.50	2.00	2.85	4.00	6.75	8.50	13.50	25.00	37.00	54.00	75.00
anged	••	• •	••	0.50	7.75	10.00	14.25	17.25	27.00	41.00	63.00	84.00	120.00

GAS SERVICE COCKS.









Square Head.

Flat Head.

T-Handle.

Male and Female.

	Size.			1/8	$\frac{1}{4}$	3/8	1/2	$\frac{3}{4}$	I	$1\frac{1}{4}$	$1\frac{1}{2}$	2	21/2	3
	Service	Cocks	s, Square Head.	.75	.75	.85	.95	1.15	Į.50	2.25	3.10	5.00	11.00	16.00
			Flat Head											
66		"	Tee Handle	-75	.75	.85	.95	1.15	1.50	2.25	3.10	5.60	11.00	16.co
			and Female											



METER AND UNION METER COCKS.

Size.... $\frac{1}{2}$ $\frac{3}{4}$ I I $\frac{1}{4}$ I $\frac{1}{2}$ 2 Price... I.30 I.40 I.95 3.00 4.25 6.00

UNION METER COCKS.

Size.... $\frac{1}{2}$ $\frac{3}{4}$ I I $\frac{1}{4}$ I $\frac{1}{2}$ 2 Price... I.40 I.55 2.20 3.40 5.00 7.00

Square Head.

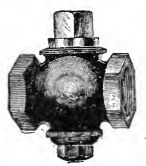
LOCK GAS SERVICE AND METER COCKS

Size	$\frac{1}{2}$	$\frac{3}{4}$	I	$1\frac{1}{4}$	$1\frac{1}{2}$	2
Lock Gas Service Cocks	1.30	1.60	2.10	3.50	5.00	7.00
Lock Gas Meter Cocks	1.40	1.75	2.30	3.85	5.50	7.75
Lock Gas Union Meter Cocks.	1.50	1.80	2.50	4.00	5.50	8.00



Lock Service.

IRON COCKS.







SCREWED.	FLANGED.	3-WAY SCREWED.
	ALL IRON COCKS.	
Size 3/8	$\frac{1}{2}$ $\frac{3}{4}$ I I $\frac{1}{4}$ I $\frac{1}{2}$ 2 2 $\frac{1}{2}$	$3 3\frac{1}{2} 4 5 6$
Screwed		0.75 12.00 15.50 32.00 45.00
Flanged		9.50 15.00 19.00 36.00 50.00
3-Way Flanged		
IRO	N COCKS WITH BRASS PLUGS	5.
Size	3/4 I I ¹ / ₄ I ¹ / ₂ 2 2 ¹ / ₂	$3 \cdot 3\frac{1}{2} 4 5 6$
Screwed 1.25 1.30	1.60 1.90 2.65 3.75 5.25 8.75 13.	
Flanged	3.00 3.75 5.00 7.00 10.50 15. 2.20 2.40 3.10 4.50 6.25 9.75 13.	75 30.00 40.00 70.00 100.00
3-Way Flanged	4.50 5.25 7.00 9.50 I3.25 I9.	00 36.00 47.00 80.00 108.00
	COCKS WITH BRASS WASHE	
	$\frac{3}{4}$ I I $\frac{1}{4}$ I $\frac{1}{2}$ 2 2 $\frac{1}{2}$	
Screwed I.	00 1.20 1.55 1.95 2.35 3.20 5.15 7	7.75 14.00 19.00 38.00 53.00
Flanged	2.50 3.10 3.65 4.75 7.C0 10	0.50 17.00 22.50 42.00 58.00 17.00 16.00 1
3-Way Flanged	1.80 2.05 2.40 3.05 4.15 6.10 8 4.00 4.60 5.65 7.50 9.75 13	3.75 22.00 29.50 50.00 68.00
IRON COCK	S WITH BRASS PLUGS AND V	VASHERS.
Size	$\frac{3}{4}$ I I $\frac{1}{4}$ I $\frac{1}{2}$ 2 $\frac{2}{2}$	
	1.75 2.15 3.00 4.15 5.75 9.50 14.	-
Flanged	3.25 4.10 5.40 7.50 11.25 16.	75 32.00 43.50 76.00 108.00
3-Way Screwed	2.35 2.65 3.45 4.90 6.75 10.50 14. 4.75 5.60 7.40 10.00 14.00 20.0	75 32.00 43.50 77.50 108.00
EXTRA	A HEAVY IRON CO	CKS.
	ALL IRON COCKS.	
	$\frac{3}{4}$ I I $\frac{1}{4}$ I $\frac{1}{2}$ 2 2 $\frac{1}{2}$ 3	
Screwed 1.15	1.25 1.75 2.10 2.80 3.65 6.50 9.0 1.80 2.50 2.80 3.90 5.60 8.40 12.0	0 16.75 22.5 0 45.00 62.00 0 21 00 28.00 56.00 77.00
	ON COCKS WITH BRASS PLUG	
Size	$\frac{3}{4}$ I I $\frac{1}{4}$ I $\frac{1}{2}$ 2 2 $\frac{1}{2}$ 3	$3\frac{1}{2}$ 4 5 6

Screwed _______ 1.70 2.25 2.80 3.85 5.60 7 00 13.25 19.00 42.00 56.00 98.00 133.00 3-Way Screwed _____ 2.80 3.50 4.50 6.75 9.25 15.50 22 00 46.00 62.00 107.00 146.00 IRON COCKS WITH BRASS WASHERS.

IRON COCKS WITH BRASS PLUG AND WASHER.

 $\frac{3}{4}$ I I $\frac{1}{4}$ I $\frac{1}{2}$ 2 $\frac{2}{2}$

 $3\frac{1}{2}$

 $3\frac{1}{2}$

3

4

4

Size..... $\frac{1}{2}$



ASBESTOS

PACKED COCKS.

IRON AND BRASS.

For Steam, Oil, Gas, Air, Ammonía, Etc.

Section of Asbestos Packed Cock

Barrel.

Showing Grooves Containing Asbestos Packing.

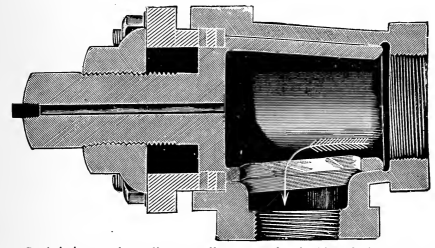
ALL IRON, BARFFED PLUGS.

Size	1
222	6
	-
Price 1.30 1.45 1.60 2.10 2.50 3.50 4.75 7.00 12.00 18.00 27.00 30 00 45.0	60.00

BRASS OR STEAM METAL, FROM SAME PATTERNS AS IRON.

Size													
Price	3.35	3 · 35	3 - 35	4.20	5.60	8.00	10.35	16.00	26.50	37.50	50.50	64.00	

SHAW BLOW-OFF COCK.



When this Cock is in use the sediment collects on the inside of the hollow plug. Upon opening the Cock it is washed from the interior of the plug into the waste pipe, and in no case does it come in contact with the ground surfaces of either the plug or body of the Cock.

Size	11/4	11/2	2	21/2	3
Screwed, each	3.50	4.75	7.00	12.00	18.00

SHAW THREE-WAY BLOW-OFF COCK.

This style of Cock has just been introduced in the market to meet the demand for a Combination Cock, Blow-off and Boiler Feed.

Size	11/4	. I½	2	21/2	3
Screwed, each	3.50	4.75	7.00	12.00	18.00
Wrenches, extra	•35	-55	.80	1.00	1.35

THESE COCKS MUST IN ALI, CASES BE CONNECTED HORIZONTALLY, AS SHOWN IN ILLUSTRATION.

CHAPMAN GATE VALVES.





Iron Body, Flanged, With Bolted Top.

COMPOSITION STEAM AND WATER VALVES.

WITH BRASS OR BABBITT METAL SEATS.

Size, inches	1/4	3/8	1/2	3⁄4	1	11/4	1½	2	21/2	3	81/2	4
Face to Face, Screw Ends	$2\tfrac{3}{32}$	$2\frac{3}{32}$	$2\frac{3}{8}$	23/4	33/8	3^{11}_{16}	41/8	43/4	5_{16}^{9}	65/8	83/8	$8\frac{15}{16}$
Face to Face, Flange Ends	$2\frac{1}{2}$	$2\frac{1}{2}$	216	3	$3\frac{9}{16}$	$3\frac{15}{16}$	$4\frac{5}{16}$	$5\frac{1}{4}$	$5\frac{3}{4}$	7	81/4	87/8
Diameter of Flanges	$2\frac{1}{2}$	21/2	3	3	4	41/2	5	6	7	7	81/2	9
Screw Ends	\$1.35	1.35	1.50	1.85	2.55	3.30	4.50	6.70	11.35	16.50	-30.50	89.00
Flange Ends	2.00	2.00	2.50	2.85	4.00	5.00	7.25	10.25	16.35	20.75	38.00	46.25
Sliding Stem and Lever, extra	.70	.70	.70	.70	.70	.75	1.00	1.00	1.10	1.65	1.65	1.65

IRON BODY BABBITT SEAT GATE VALVES FOR STEAM AND

WATER.—(Screw or Flange Ends.)

Size, inches 21/2	3	31/2	4	$4\frac{1}{2}$	5	6	7	8	9	10	12	14	15
Screw End, Inside Screw . \$9 00	11.25	14.50	17.00	23.50	23.50	29.50	37.00	45.00	57.00	72.00	101.00	• • • •	••••
Flange End, " " 9.25	11.75	15.00	17.50	23.50	23.50	28.25	34.50	42,50	52.50	67.00	89.00	118.00	145.00
Sliding Stem & Lever, Ex. 2.10	2.50	3.25	3.25	3.75	3.75	5.00	5.00	8.75	8 75	10.25	11.60	• • • •	••••
Face to Face, Screw Ends. 65%	7 ½	83%	95%	$9\frac{3}{4}$	$10\frac{1}{4}$	$11\frac{3}{8}$	$12\frac{1}{8}$	$12\frac{1}{2}$	131/8	13%		••••	
Face to Face, Flange Ends 7%	81/4	87/8	93/8	101/4	95/8	10%	11½	11%	123%	$13\frac{5}{8}$	$14\frac{5}{8}$	157/8	165%

IRON BODY BRONZE MOUNTED BABBITT SEAT GATE VALVES FOR WATER AND STEAM.—(Screw or Flange Ends.)

Size, inches	16	18	20	22	24	26	30	36	40	42
Flange End, Ins. Scr	\$155.00	210 00	250.00	290.00	370.00	435.00	658.00	900.00	1425.00	1530.00
Geared Indicator, " ", Extra	11.00	11.00	11.00	11.00	11.00	11.00	11.00	11.00	11.00	11.00
By-Pass, "", "	46.00	48.00	51.00	60.00	64.00	64.00	80.00	114.00	114.00	116.06
Face to Face, Flange Ends	1834	20	21	221/6	24					

CHAPMAN ALL-IRON GATE VALVES.



SEMI-STEEL BABBITT SEAT GATE VALVES FOR AMMONIA.

To STAND ORDINARY PRESSURE.

•				-Scre	w Top-				—Bolt	Top_
Size, inches	- 1/4	3/8	1/2	$\frac{3}{4}$	I	$1\frac{1}{4}$	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3
Screw End	-\$3.00	3.00	3.25	3.65	4.35	5.00	6.10	7.85	11.10	15.50
Flange End	- 3.40	3.40	3.70	4.20	5.00	5 75	7.00	8.85	11.70	15.85
Drilling End Flanges, Extra.					.35	.12	.12	.12	.16	.16
Size, inches										12
Size, inches	$3\frac{1}{2}$	4	$4\frac{1}{2}$	5	6	7	8	9	10	12
	3½ \$18.60	4 21.50	4½ 26.50	5 31.25	6 40.00	7 48.co	8 58.00	9	10	12

EXTRA HEAVY SEMI-STEEL BABBITT SEAT GATE VALVES FOR AMMONIA.

TESTED TO 1000 LBS. PRESSURE.

			Scre	w Top				—Bolt	Top
Size, inches	$\frac{3}{8}$	1/2	3/4	1	$1\frac{1}{4}$	11/2	2	$2\frac{1}{2}$	3
Screw End\$5.	50 . 5-50	5.75	6.20	7.50	8.75	10.25	12.75	16.00	21.50
Flange End, Plain Flanges 5.	80 5.8	0 6.10	6.80	8.20	9.50	11.50	14.50	16.75	22.50
Flange End, Tongued Flanges				8.60	10.00	12.00	15.00	18.00	24.00
Drilling End Flanges, Extra				.20	.20	.20	.20	•35	35
<u></u>				Bol	t Top	~			
Size, inches $3\frac{1}{2}$	4	$4\frac{1}{2}$	5	6	7	8	9	IO	12
Screw End\$25.5	o 30.co	36.50	47.00	56.25	72.00	83.00			
Flange End, Plain Flanges 27.5	se 31.00	37.25	48.00	58.00	73.00	85.00		119.00	163.00
Flange End, Tongued Flanges. 29.0	00 32.75	39.00	50.00	59.50	75.00	87.00		122.00	166.00
Drilling End Flanges, Extra	ю .55	.80	1.00	1.50	1.75	1.75	2.10	2.50	3.50

KENNEDY GATE VALVES.



Composition, Screwed.



Iron Body, Composition Mounted, Flanged.



Iron Body, Composition Mounted, Screwed.

COMPOSITION VALVES, DOUBLE GATE, SCREWED AND FLANGED, WITH STATIONARY AND RISING SPINDLES.

Diameter of opening, inches	···· ¾	1/2	$\frac{3}{4}$	1	11/4	11/2	2	21/2	3	31/2	4	5	6
Face to face, screw ends		21/4	25%	3	31/4	31/2	41/4	43/4	47/8	53/4	6	7	• • • •
" " flange ends	***		3	3	31/2	4	43⁄4	51/2	6	61/4	7	8	9
Diameter of flanges		3	3	4	41/2	5	6	61/2	7	71/2	9	10	II
Screw ends	\$1.40	1.40	1.80	2.50	3.50	5.00	7.50	14.00	20.00	32.00	40.00	55.00	78.00
Flange ends	2.50	2.75	3.50	4.50	5.50	7.50	12.00	18.00	25.00	40.00	48.00	66.00	94.07
Flange ends	-							18.00	25.00	40.00	48.00	66.00	94.07

IRON BODY, COMPOSITION MOUNTED, DOUBLE GATE VALVES, SCREWED AND FLANGED. BOLTED TOP.

Diameter of opening, inches	11/2	2	21/2	3	31/2	4	41/2	5	6	7	8	9	10	12
Face to face, screw ends	4	5	6	61/4	63/4	7	7 1/8	8	85%	0	101/4	111/6	111/2	131/4
" flange ends	5 ¹ ⁄4	6	61/8	7½	71/2	81/4	81/2	91/8	97/	ہ∕5د	11	1134	121/4	1314
Diameter of flanges	5	6	7	8	81/2	9	91/2	10	II	12	13	15	16	18
Screw ends	\$	10.00	12.00	15.00	18.00	20.00	23.00	25.00	30.00	43.∞	53.∞	60.00	70.00	95.00
Flange ends		10.00	12.50	15.50	19.00	21.00	24.00	27.00	32.00	43.00	53.00	60.00	70.00	95 92

KENNEDY GATE VALVES.—Continued.







All Iron Gate.



Hose Valve.

ALL IRON DOUBLE GATE VALVE, FOR GAS, OIL OR AMMONIA.

Diam. of opening, inches	2	$2\frac{1}{2}$	3	$3\frac{1}{2}$	4	5	6	7	8	10	12
Face to face, screw ends	5	6	$6\frac{1}{4}$	$6\frac{3}{4}$	7 _	8	858	10	$10\frac{1}{4}$	111/2	131/4
Face to face, flange ends	6	$6\frac{1}{8}$	$7\frac{1}{2}$	$7\frac{1}{2}$	$8\frac{1}{4}$	91/8	$9\frac{7}{8}$	$10\frac{5}{8}$	11	$12\frac{1}{4}$	131/4
Diameter of flanges	6	7	8	$8\frac{1}{2}$	9	10	II	12	13	16	18
Screw or flange ends	10.00	12.00	15.00	18.00	20.00	25.00	30.00	43.00	53.00	70.00	95.00
Sliding stem and lever	11.00	16.00	20.00	22.00	25 00						
T	hese V	alves	should	not b	e used	for W	ater.				

FIRE OR INDICATOR VALVE, COMPOSITION.

Diameter of opening, inches	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3	$3\frac{1}{2}$. 4
Screw ends	\$9.25	\$13.75	\$20.25	\$27.25	\$41.00	\$51.75
Flange ends	11.25	17.75	24.25	32.25	49.00	59 75

FIRE OR INDICATOR VALVE, IRON BODY, COMPOSITION MOUNTED.

Diameter of opening, ins.	2	$2\frac{1}{2}$	3	$3\frac{1}{2}$	4	41/2	5	6	7	8	10	12
Screw ends	13.75	16.50	20,25	24.00	26.75	30.00	32.50	39.00	53-50	65.00	85.00	113.00
Flange ends	13.75	17.00	20.75	25.00	27.25	31.00	34.50	41.00	53.50	65.00	85.00	113.00

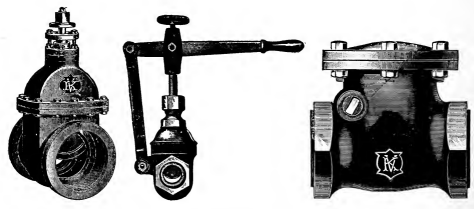
COMPOSITION HOSE VALVES.

WITH OR WITHOUT CAP AND CHAIN.

When other than New York Standard Thread is required send gauge or coupling.

Diameter of opening, inches	11/4	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3
Without cap and chain\$2.50					
Finished all over, with finished brass wheel 5.00	6.75	9.00	13.00	22.00	29.00
Finished and nickel plated all over 5.75	7.50	9.75	13.75	23.00	30.00
Finished brass cap and chain, extra 1.25	1.35	1.50	1.75	2.50	3.50

KENNEDY GATE AND CHECK VALVES.



Bell End Water Gate.

Quick Opening Sliding Stem and Lever Valve.

Composition and Iron Body Swinging Check Valves.

IRON BODY WATER GATES, COMPOSITION MOUNTED.

Diam. of Opening, Inches	2	3	4	5	6	8	10	12	14	16	18	20	24
End to End of Pipe when laid in Bell, Diameter of Bell	3	31/4	4	5	5	5½	6	$6\frac{3}{4}$	71⁄4	7½	8½	834	9½
Socket Bell or Spigot End, \$	3½ \$10.00	4 ⁵ /8 15.00	5 ³ / ₄ 20.00	6 1/8 25.00	7 ⁷ / ₈ 30.00	10 53.00	12 7 0.00	14½ 95.00	16½ 	181/2	201/2	223/4	263/4

SLIDING STEM AND LEVER VALVE, COMPOSITION.

Diameter of Opening, Inches	1/2	3/4	1	1/4	$1\frac{1}{2}$	2	21/2	3	$3\frac{1}{2}$	4
Screw Ends										
Flange Ends	4.00	4.75	6.00	7.00	9.50	14.50	23.00	30.00	46.00	55.00

IRON BODY, COMPOSITION MOUNTED.

Diameter of Opening, Inches 21/2	3	31/2	4	41/2	5	6	7	8	9	10	12
Sliding Stem and Lever Screw Ends\$16.∞	20.00	22,00	25.00	28.00	30.00	35.00	48.00	58.00	65.00	75.00	100.00
Sliding Stem and Lever Flange Ends 16.00	20.00	22.50	25.00	28.50	32.00	37.00	48.00	58.00	65.cs	75.00	100.00

COMPOSITION STRAIGHTWAY SWINGING CHECK VALVES.

Diameter of Opening, Inches	3/4	1	11/4	1½	2	21/2	3
Face to Face, Screw Ends							
Screw Ends\$1.30	1.75	2.25	3.25	4.25	6.25	11.50	16.00

IRON BODY, COMPOSITION MOUNTED.

Diameter of Opening, Inches	2	21/2	3	31/2	4	41/2	_ 5	6	7	8	9	10	12
Face to Face, Screw Ends		75/8	83%	85%	93/8	121/4		1334		151/4			
Face to Face, Flange Ends		71/2	8	834	105/8		12	131/2		151/4		1834	241/9
Diameter of Flanges Diameter of Bell Socket End to End of Pipe when laid in Bell		7	7	81/2	9	91/2	10	11	12	13	15	16	18
Diameter of Bell Socket			45/8		534		67/8	73/4		10,		12	144
End to End of Pipe when laid in Bell			7		794		89%	9		111/2		1294	
Screw Ends													
Flange Ends	6.25	10.00	12.00	16.00	21.50	24.00	27.00	32.50	43.00	50.00	62.50	77.50	97.00
Bell Ends													92.00
Leather or Vulcanized Rubber Disc, extra	90	1.50	1.75	2.00	2.50		3.00	3 . 75	4.50	5.25	5.50	5 . 75	6.∞

LUDLOW BRONZE VALVES, DOUBLE GATE.

Tested at 300 lbs. pressure per square inch, water pressure. Test guaranteed.



SCREWED ENDS

with Screwed Cover and Rising Stem. Style of sizes, 36, 1/2, 3/4 and 1 inch.



SCREWED ENDS

with Screwed Cover and Screwed Stuffing Box. Style of sizes, 11/4, 11/4 and 2 inches.



SCREWED ENDS

with Bolted Cover and Screwed Stuffing Box. Style of sizes, 2½ to 6 inches, inclusive.



SCREWED ENDS

with Bolted Cover, Bolted Stuffing Box and Follower. Style of sizes, 7 inches and above.



FLANGED ENDS

with Bolted Cover, Bolted Stuffing Box and Follower. Style of sizes, 7 inches and above.



SLIDING STEM AND LOCK LEVER VALVE.

With this arrangement the Gates' can be opened or closed by a single movement, or held in any desired position by the Locking Lever. In small sizes a wheel takes the place of Locking Lever.

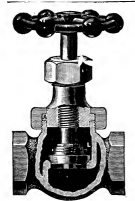
BRONZE VALVES-Double Gate.

Sizes, inches Screwed Ends Flanged Ends. For Slide Stem and Lever, add to list.	3/8 1.40	1/2 1.40 .80	3/4 1.80 3.70 .80	1 2.35 4.15 .80	1 ¹ / ₄ 3.40 5.70 1.00	1½ 4.40 7.40 1.00	2 6.25 11.00 1.25	2½ 13.75 18.75 1. 75
Sizes, inches	15.50 21.50	3½ 23.50 30.50 2.00	4 34.00 43.00 2.00	4 ¹ / ₂ 45.00 55.00 2.25	5 52.00 64.00 2.25	6 76.00 88.00 2.25	7	8 158.00

IRON BODY WITH BRONZE MOUN	TINGS	

Size	r	11/4	11/2	2	2/2	3	31/2	4	41/2	5	6	7	8	10	12
Screwed Ends 5	5.00	5.50	6.00	7.00	10 25	12.25	16.50	18.00	23.00	25.00	30.50	38.00	45 00	64.00	82.50
Flanged Ends	5 50 İ	6.00 l	6.25	7.50	10 75	13.25	17.50	18 50	23 50	25.50	31.00	38.00	43.50	64.50	80.00
Hub Ends	J J-			7 00	10 00	14.50	16.00	17.00	22.00	24.00	28.00	37.00	42.00	60.00	76.00

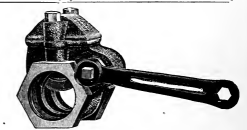
2.80



Regrinding Globe Valve.

LUNKENHEIMER VALVES. GLOBE AND ANGLE VALVES. BRASS.

				-		
Size, inches,	1/8	1/4	3/8	1/2	3/4	1
Globe Valves, each,	. 70	. 70	.85	1.15	1.45	2.00
Angle Valves, "	.70	.70	.85	1.15	1.45	2.00
Size, inches,	1 1/4	1 1/2		2	2 1/2	3
Globe Valves, each,	2.80	3.00		6.20	12.00	16.50



6.20

12.00

16.50

HANDY GATE VALVE.

Angle Valves,

Screwed Ends only, not made with Flange Ends.

Handy Gate Valve.

				•		
1/2	3/4	I	1 1/4	I ½	2	21/2
	1.80	2.50	3.50	5.00	7.50	13.50
					7.00	12.00
	3.40	4.00	4.50	6.00	7 00	12.00
3	31/2:	4 .	4½	5	6	8
10.00	40.00	60.00				
	18.00	21.00	25.00	30.00	35.00	65.00
5.00	18.00	21.00	25.00	30.00	35.00	65.00
	3	3 3½2 3,40 3,40 3,40 3,40 40,00 18,00	3 3½ 4 10,00 40,00 60.00 18,00 21,00	3 3½ 4 4½ 400 400 4.50 3 400 4.50 3 400 4.50 3 400 4.50 4 4½ 4.50 4 4½ 4.50 5 18.00 21.00 25.00	3 3½ 4 4½ 5 19.00 40.00 60.00 5.00 18.00 21.00 25.00 30.00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$



"CLIP" DOUBLE SEATED SINGLE DISC GATE VALVES.

FOR ALL ORDINARY PRESSURES.

IRON BODY, BRASS MOUNTED.

Size, inches	½ 1.50	3/4 1.90 2	I I ¹ / _{2.50}	4 I½ 50 5.00	2 7.50	2½ 12.00
Size, inches	3	3½	4	4½	5	6
Iron Body, B.M. Sc. Ends, each,	15.00	18 00	20.00	23.00	25.00	30. 00

Size, inches	1/2 1.50	3/4 1.90	1 2.50	1½ 3.50		2 7.50	2½ 12.00
Size, inches		3½ 18.00		4	4½ 23.00	5 25.00	6 30. 00

LEVER THROTTLE VALVE.

BRASS.

Screw Ends only, not made with Flange Ends.

Size, inches, 34	I	11/4	I ½	2	2 1/2
Brass Body, each, 3.00	4.00	5.00	7.00	10.00	19.00

IRON.

Brass Mounted.

Size, inches,	2 1/2	3	31/2	4	5	6
Iron Body, Brass (Mounted, each	16.00	20.00	25.00	30.00	35.00	40.00





THE "N" RADIATOR VALVE.



WITH UNION.

The need for a Radiator Valve which, while handsome in appearance, and of good material and workmanship, is low in price and amply good for working pressures up to ten pounds, has induced us to go into the manufacture and output of such a valve, cuts of which are sub-

They are made both with and without unions and all are fitted with

mitted.

JENKINS' DISCS.

The list for these valves is the same as the regular price list.

DISCOUNTS WILL BE GIVEN ON REQUEST.



* WITHOUT UNION.

Sizes .											 3/4		I	11/4	11/2
Wood	Wheel,	Rough	Body,	Nickel	Plated	all	over,	with	Uni	ion	\$ 3.90	4.	7 0	6 25	8.15
**	61	**		f +	4.5	"	"	with	out '		 2. 90	3.	60	4.90	6.65

For our protection they are all marked as shown above, and may be ordered as "N" Valves.

STANDARD BRASS DISC RADIATOR VALVES.



Rough Body.



Finished all over.

		0							
Size				1/2	$\frac{3}{4}$	1	11/4	11/2	2
Wood	l Wheel	, Rough Body	, plain	1.40	1.75	2.35	3.25	4 · 35	6.85
	•	** 5	plated trimmings.	1.60	2.00	2.65	3.55	4.65	7 35
4.6	4.4	**	plated all over	1.70	2.10	2.75	3.70	4.85	7.60
		Finished all	over	2.15	2.50	3.25	4 35	5 · 75	9.00
"	* *	'' an	d plated all over	2.45	2.85	3.65	4.80	6.25	9.75
With	Frink S	Seat, add to li	sts	.35	.40	.45	.50	- 55	.65



Rough Body, with Union.



With Union, Finished.

Size							$\frac{1}{2}$	$\frac{3}{4}$	I	$1\frac{1}{4}$	$1\frac{1}{2}$	2
												9.25
	. 6	+ 6		"	plated	l trimmings	2.35	2.75	_3.60	4.70	6.25	9.75
6.				"	• •	all over	2.50	2.90	3.75	5.00	6.50	10.00
4.6	"	**	Finishe	d all c	ver		3.00	3.40	4.25	5 - 75	7.75	12.00
+ 4	"	"	"	and	plated	all over	3.35	3.80	4.70	6.35	8 35	12.75
With	Frink Se	at, add	to lists				-35	.40	.45	.50	- 55	.65

Radiator Valves with Lock and Shield same List as with Wood Wheel.

JENKINS BROS. RADIATOR VALVES.







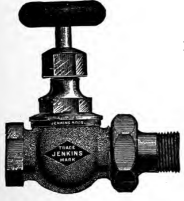
Wood Wheel Angle.



Lock Shield Angle.

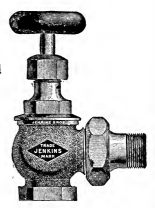
RADIATOR VALVES, SCREWED ENDS, R. OR L. THREADS, AS ORDERED.

	14111		22, 20, 20112 22 24.20, 11,				, .				•
No.	Size		••••••••	$\frac{1}{4}$	3/8	$\frac{1}{2}$	$\frac{3}{4}$	I	\mathbf{I}_{4}^{1}	$1\frac{1}{2}$	2
I	Wood	Wheels,	rough body, finished trimmings.	1.50	1.85	2.00	2.50	3.20	4.50	6.25	10.50
2	"	"	finished all over	2.00	2.25	2.50	3.00	3.75	5.25	7.25	11.75
3	• •	"	rough body, nickel plated trim's.	1.80	2.15	2.30	2. 80	3.50	4.80	6.55	10.80
4	"	**	rough body, nickel plated all over	1.90	2.25	2.40	2.90	3.60	4.90	6.65	10.90
5	"	"	finished and nickel plated all over	2.4 0	2,70	2.90	3.40	4.15	5.65	7.65	12.15



Lock Shield Valves same price as Wood Wheel Valves.

For Convenience Order Valves by Numbers.



RADIATOR VALVES, GLOBE OR ANGLE, M. OR F. UNIONS, AS ORDERED.

No.	Size			-		½	$\frac{3}{4}$	I	$1\frac{1}{4}$	$1\frac{1}{2}$	2
6	Wood	Wheel	s, rough body, finished	l trimn	nings	2.75	3.50	4.30	5.85	7.75	12.60
7	64	"	finished all over			3.20	4.00	4.80	6.40	8.75	13.85
8		4.4	rough body, nickel p	lated t	rimmin	gs 3.05	3.80	4.60	6.15	8.05	12 90
9	66	"	rough body, nickel p	plated a	all over	3.15	3.90	4.70	6.25	8.15	13 0 0
10		6.6	finished and nickel p	plated	all over	3.6 0	4.40	5.20	6.8c	9.15	14 25
Tee	Handl	e Keys		1/4	3/8	1/2	3/4	I	11/4	1½	2
Pric	e, each			.17	.17	.17	.17	.18	.18	.27	.27

JENKINS BROS. RADIATOR VALVES-Continued.



CORNER RADIATOR VALVES, REGULAR AND OFFSET PATTERN.

SCREWED ENDS, RIGHT OR LEFT THREADS, AS ORDERED.

WOOD WHEELS OR LOCK SHIELD.



	Size			1/2	3/4	I	11/4	11/2	2
No. 1,	, Wood		rough body, finished trimmings						
" 2,	, "	" "	finished all over	2.75	3.25	4.25	5.75	8.00	12.95
" 3,	,	4.6	rough body, nickel plated trimmings.	2.55	3.05	3.80	5.30	7 30	11.85
" 4,	, ''	• 6	rough body, nickel plated all over	2.65	3.15	3.90	5.40	7.40	11.95
'' 5,	, ,,	"	finished and nickel plated all over	3.15	3.65	4.65	6.15	8.40	13.35

With Male or Female Unions, as ordered.

	Size			1/2	$\frac{3}{4}$	I	$1\frac{1}{4}$	$1\frac{1}{2}$. 2
No. 6,	Wood	Wheels,	rough body, finished trimmings	3.05	3.85	4.75	6.45	8.55	13.85
* 7,			finished all over						
" 8,		4.4	rough body, nickel plated trimmings.	3.35	4.15	5.05	6.85	8.85	14.15
" 9,		4.4	rough body, nickel plated all over	3.45	4.25	5.15	6.95	8.95	14.25
" Io,	4.6	٠.	finished and nickel plated all over	3.90	4.80	5.70	7.45	10.05	15.65

OFFSET GLOBE VALVES.



Screwed Ends, Right or Left Hand Threads, as ordered.

Size	3/4	I.	$1\frac{1}{4}$	$1\frac{1}{2}$	2
No. 1, rough body, finished trimmings.	2.75	3.50	5.00	7.00	11.55
" 2, finished all over	3.25	4.25	5.75	8.00	12.95
" 3, rough body, plated trimmings	3.05	3.80	5.30	7.30	11.85
" 4, rough body, plated all over	3.15	3.90	5.40	7.40	11.95
" 5, finished and plated all over	3.65	4.65	6.15	8.40	13.35

With Male or Female Unions, as ordered.									
Size	I	11/4	11/2	2					
No. 6, rough body, finished trimmings_ 3.85	4.75	6.45	8.55	13.85					
" 7, finished all over 4.40	5.30	7.05	9.65	15.25					
" 8, rough body, plated trimmings 4.15	5.05	6.85	8.85	14.15					
" 9, rough body, plated all over 4.25									
" 10, finished and plated all over 4.80	5.70	7.45	10.05	15.65					

FURNISHED WITH WOOD WHEELS OR LOCK SHIELD.

RADIATOR VALVES AND UNION ELBOWS.

"DETROIT" QUICK OPENING UNION STEAM RADIATOR VALVE.

Brass Disc.



No.	Size	3/4	ı	11/4	11/2	2
5 6 7 8 9	Rough body, finished trimmings	2.60 2.85 3.00	\$3.25 3.35 3.65 3.85 4.30	\$4.50 4.90 5.05 5.25 5.80	\$6.50 6.65 7.10 7.50 8.10	\$10.00 10.25 10.85 11.50 12.35

JENKINS DISC.

10 Rough body, finished trimmings	3.75 3.80 4.00 4.25	\$4.30 4.65 4.75 4.80 5.25	\$5.85 6.25 6.40 6.40 7.00 .18	\$7.75 8.00 8.10 8.75 9.25	\$12.60 12.85 13.10 13.85 14.35
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In ordering, use Numbers and Sizes only.

THREADS-Right Hand on Union; Right Hand on Bottom.

THE "DETROIT"

OUICK OPENING HOT WATER RADIATOR VALVE. UNION VALVE. STEAM METAL.



Quick Opening for Hot Water.

No.	Size	3/4	I	11/4	11/2	2
100	Rough body, finished trimmings	\$2.45	\$3.25	\$4.50	\$6.50	\$10.00
ioi	Rough body,	2.85	3.65	5.05	7.10	10.85
102	Finished body	. 3.00	3.85	5.25	7.50	11.50
103	Finished body, plated all over	3.40	4.30	5.80	8.10	12.35

Threads, Right Hand on Union, Right Hand on Bottom.



Union Elbow.

THE "DETROIT" UNION ELBOW.

Size	3/4	I	1 1/4	1 1/2	2
Rough body, plated all over	\$2.00	\$2.50	\$3.20	\$4.00	\$7.00
Finished and plated all over	2.40	3.00	3.90	4.85	8.50



" B. & A." COMBINATION

UNION **ELBOW-VALVE**

FOR

HOT WATER.

ize—¾	Rough	body,	finished	trimmings,	plated	all ove		\$2.85
I	16	66	4.6	"	4.4	6.6	***************************************	3.65
11/4	6.6	"	**		**	**		5.05
11/2	**	"	**	**		"		7.10
2	44		4.6	"	"	**		10.85

RADIATOR AIR VALVES.







Brass Wheel Air Cock.



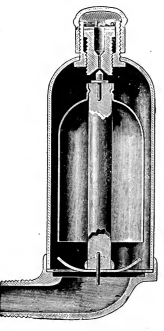
Brass Head Air Cock.



Air Cock with Loose Key.

Size	1/8	1/4
Wood Wheel, FinishedEach,	.65	. 70
" Nickel Plated	70	- 75
Brass " Finished "	.60	.65
" Nickel Plated "	.65	.70
" Head, Finished	- 30	.35
' Nickel Plated	. 35	.40
Key Air Valve, Finished	.70	.75
" Nickel Plated "	.75	.80

AUTOMATIC RADIATOR AIR VALVES.



THE DAVIS No. 7 (FLOAT) AIR VALVE.

Closes both by floatation and expansion.

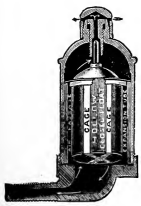
The constant adjusting hitherto required by valves of this description is a constant annoyance. This is caused by the gradual shrinkage or compression of the expanding composition.

By our construction this fault is entirely overcome. We recommend this valve for use where it is impossible or undesirable to run drip pipes to basement.

All valves nickel plated.

Each	1.25
Per dozen	5.00

AUTOMATIC RADIATOR AIR VALVES.



"EUREKA" AUTOMATIC AIR VALVES

Have a hollow, closed float, light and buoyant; rises from the least water and closes valve. Valve stem is riveted to top of float and made of gun metal, so will not corrode. Have a hard rubber expansion cylinder, that elongates or expands $\frac{1}{64}$ in. from the top. Owing to the deflector attached to bottom of cylinder no in-rushing air or steam can reach float to raise it by pressure. They are all tested at 100 pounds pressure, and adjusted to close against steam as soon as the heat reaches the valve, and against the leakage of water soon as it reaches the float, adapting them for either steam or water.

Cap screws on, and can be locked with the plyers, so no meddling with the adjustment. All joints are screw threaded. No soldered joints. Adjusting screw passes through a stuffing box and is packed so no leakage around thread. They are adjusted at factory. Anyone can apply them. Made side inlet, for radiators. Bottom inlet, for coils, indirect, steam traps, etc. Price, each........................\$1.00

With Heat Controller attachment, useful in mild weather when but little heat is required, as a portion of the radiator can be made inoperative, making it unnecessary to open and close supply valve. 7 5 5 N 7 7 114 ng 031234434

Price.....\$1.15 15c. extra each net for Heat Controller attachment.

"VAN AUKEN" PATTERNS.



Perfected Duplex No. 1. Price.\$1.15 each. Has a tube connection to conduct foul air from addaror into basemen, or elsewhere, so that it will not be discharged into occupied room. Designed for fine residence work.



No. 4 Price.....\$1.55 each.

MONASH AUTOMATIC AIR VALVE.





No. 1, Finished and Nickel Plated, per doz	87.50
No. 2, With Union Drip Connection, per doz	8.35
Drip Cup for No. 1 Valve, per doz	

AUTOMATIC RADIATOR AIR VALVES.

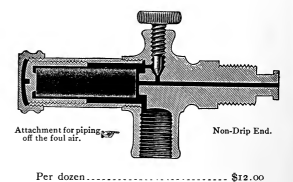
PERFECTED DUPLEX No 3.
FOR INDIRECT RADIATION.

List, each......\$1.15

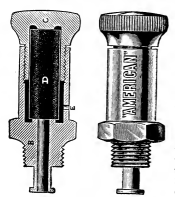
THE "PERFECTION."







"AMERICAN" SPECIAL NON-CORROSIVE COMPOSITION STEM.



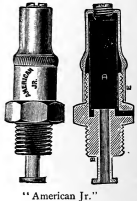
"American."

Which, owing to superior construction, can be brought with great force against the valve-seat without turning or injury to either. This feature makes the "American" practically indestructible. The Special Composition Stem will not corrode nor adhere to the valve seat, as would be the case if it were capped with metal faces.

"AMERICAN, Jr."

After adjusting the little set screw it can be used as a positive valve without change, and cannot be tampered with. The Expansible Stem cannot be injured by screwing down the operating piece too tight.

Price, each......\$1.00



MONASH HOT-WATER AIR-VALVE.

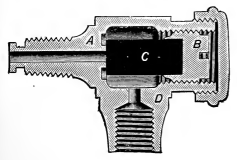


The Monash Positive and Automatic Hot-Water Air-Valve is recommended as the most practical and successful automatic valve yet devised for use with hot water.

List price, each\$3.00

JENKINS IMPROVED AUTOMATIC AIR VALVES.

SUITABLE FOR HIGH OR LOW PRESSURE.



DESCRIPTION.—A, inlet; B, screw for setting; C, an expansible plug; D, outlet, tapped to connect drip-pipe or drip-cup.



PRICE.



Jenkins Automatic Air Valve, with Union Drip Connection.

FINISHED AND NICKEL PLATED, per dozen.

1/8	inch Inlet,	½ inch	Unior	,	9.50
1/8	"	1/4	"		10.00
1/4	66	1/4	"		10.00



Auxiliary Valve and Drip-Cup.

JENKINS AUXILIARY VALVE AND DRIP CUP

is so designed that when attached to the Jenkins Automatic Air Valve the latter can be used either as an automatic, or a direct valve with a drip-cup. By its use the automatic can be kept under control of the attendants, and in mild weather, when kept closed, it prevents the radiator from fully heating.

PRICE.

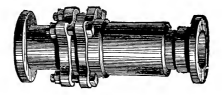
Finished and Nickei Plated, per doz., \$2.50

EXPANSION JOINTS.



BRASS EXPANSION JOINTS-EASTERN TRAVERSE.

Size	1/9	3/	I	11/	11/6	2
Brass Expansion Joints, Screwed						

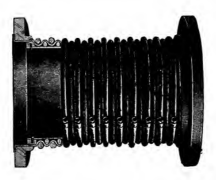


IRON BODY EXPANSION JOINT FLANGED

All 6 inch Traverse.

Size	2	21/9	3	31/9	4	41/2	5	6
Iron Body Expansion Joints, Screwed	11.00	13.00	17.50	25.00	30.00	40.00	45.00	55.00
Iron Body Expansion Joints, Flanged	18.00	20.00	25 00	25 00	40.00	FO 00	43.00	65.00
from Body Expansion Joints, Tidinged:	10.00	20.00	25.00	33.00	40.00	50.00	55.00	05.00

THE WAINWRIGHT CORRUGATED COPPER EXPANSION JOINT.



SizePrice	1½ 25.00	o 3 0	2	2½ 35.00	3 40. 0 0	3½ 45.00	4 50.00	4½ 55.00	5 60.00
Size	6	7	8	9	10	12	14	16	18
Price	75.00	90.00	125.00	135.00	1 65.0 0	225.00	300.00	400.00	500.00

These Joints are made of soft seamless drawn corrugated copper tubes, which close with the expansion and open with the contraction of the line of pipe in which they are placed. We guarantee satisfaction when placed in accordance with our directions.

DAVIS NOISELESS BACK-PRESSURE VALVE.

The Davis valve is constructed on an entirely new and unique principle. Instead of a flat valve to hammer the seat at each stroke of the engine, it has a sliding valve which renders it perfectly noiseless in operation. This valve consists of two seats, but of different areas, and instead of the resistance of the whole area of the pipe to weight back as on all other valves, the resistance is only the difference in the area of the two seats, one partly balancing the other. By this construction only one-quarter the usual amount of weight is required even for high pressure. Each valve full area of corresponding size of pipe.

In ordering valves for condensing engines it must be so stated, as all valves are made for non-condensing engines unless otherwise ordered.

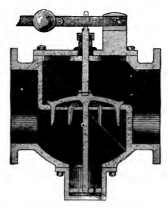
Valves are not fitted tight unless so ordered.



Size, Inches		2 ½ 16.	3 18	3½ 22.	4 25.	4½ 30.	5 40.	6 60.	7 80.	8 100.
Length Screw-End Valves, In*	71/2	7 1/2	91/2	93/4	101/2	11	1134	133/4	15	
Length Flanged Valves, In Diam. of Flanges, Inches			$\frac{9\frac{1}{2}}{7\frac{1}{2}}$	9¾ 8	10¼ 8½	9	113 <u>4</u> 10	1334	15 13	16½ 14
Size, Inches	0	10	12	14	16		18	20	22	24
Each	\$120.	145.	220.	345.			000.	750.	900.	1050.
Length Flanged Valves, In	18	19	21	23	26	2	91/2	33	36	39
Diam. of Flanges, Inches		17	19	20	23		25	27	29	3 2

^{*} Valves from 3 to 7 in. inclusive made either flanged or screwed end. Larger sizes flanged end only.

THE KIELEY NOISELESS BACK-PRESSURE VALVE.

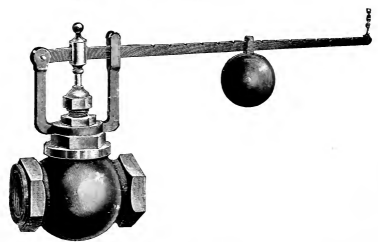


The Kieley Valve is simple in construction, is guaranteed absolutely noiseless and steam tight. It is extremely sensitive, and can be regulated to carry any back pressure that may be required. The lever can be placed in any position desired by simply turning the top.

The valve is made for both vertical and horizontal mains.

Size, Inches	2	21/2	3	4	5	6	7	8	10	12
Diameter, Flanges	6	7	8	10	ΙI	12	13	14	16	20
Face to Face Flanges	$6\frac{1}{4}$	7	81/8	101/8	113/8	1334	143/4	153/4	191/2	241/2
Price, each\$20	0.00	24.00	30.00	40.00	55.00	75.00	100.00	130.00	200.00	275.00

NASON'S QUICK OPENING ELEVATOR VALVE WITH BALANCED DISCS.



They are offered to the trade as the most reliable valve made for the automatic and positive control of the speed of all pumps and engines which are used for tank service in connection with elevators, or for pumping water into reservoirs for general use.

A small difference in the diameters of the two discs permits the passage of the lower through the upper opening. Compensation for the difference in areas is provided by the

weighted lever.

Being connected in the line of steam supply to the pump to be regulated, they are operated by a float placed either in the upper or lower tank of the elevator, and as a movement in the valve spindle of from $\frac{1}{2}$ in. to 2 in. (depending upon its size) is sufficient to entirely open or close it, their extreme sensitiveness is apparent.

This valve is made as shown in the above cut, either with yoke, lever, and weight, or without these additions, the spindle being in the latter case left plain on the upper end, as with

our regular Balanced Disc Governor Valve.

Sizes Price, Brass	5.00	6.50	š.50			
Price, Iron Body.				 	 	50.00

NASON'S BALANCED GOVERNOR VALVE. FOR STEAM ONLY.



Balanced Governor Valve.

In this valve the port openings are of exactly the same size. The openings are each fitted with cylindrical plugs, which are ground with extreme care into the ports and work with a minimum of friction.

As the areas are identical no compensating weight is necessary, and the valve is balanced at all points of its stroke.

Owing to the method of constructing the bearings and the liability to wear if a lubricant is not used, or in the presence of grit or sediment, they are recommended for steam use only.

Size	I	11/4	1 1/2	2	21/2	3
Price, Brass	5.00	7.50	9.00	15.00	21.00	40.00

FOSTER PRESSURE REGULATORS.

NEW "CLASS W."



CLASS "W."

IMPORTANT FEATURES.

1. A compensating spring movement exerting a uniform power on the diaphragm, without regard to the opening of the valve.

2. A compensating balanced valve insuring steam tight seats, regardless of pressure or temperature.

3. Full steam-way through the valve.

4. Great simplicity of construction and operation.

5. No friction of parts.

6. No ports to become clogged.

7. No dash-pot.

8. Noiseless-no "chattering."

9. Can be taken apart for regrinding or repairs, without removal from pipe.

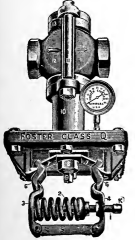
10. Used either as an angle valve, or as a straightway valve.

11. Diaphragm and springs can be removed or renewed without shutting off steam, and in event of these or their connecting parts breaking, the valve will continue to deliver steam while repairs are being made.

12. It is a perfect Pump Governor, capable of controlling a pump operating pressures from 5 to 5,000 lbs.

13. The whole operation, either as a Pressure Regulator or a Pump Governor, is absolutely automatic, requiring no attention after once being adjusted as to pressures.

Size	1/2	3/4	ı	11/4	11/2	2	21/2	3	31/2	4	5	6	7	8	10	12	14	16	. 18
Screwed Flanged	18.	20.	22.	28.	35· 37·	44. 46.	57· 60.	72. 75.	95.	105.	135.	185.	220.	260.	350.	450.	575.	7∞.	875



NEW "CLASS Q."

FOR STEAM HEATING.

This new Reducing Valve is specially designed for Steam Heating, or for other service where the delivery pressure does not exceed 15 lbs. on the square inch.

It is not intended to take the place of the Foster Standard "Class W," but to meet the demand for a lower priced valve for some services where it will answer its purpose as well as a more expensively constructed one.

The diaphragm is composed of sheet rubber, which any engineer can renew, and is protected from the heat of the steam by water of condensation. It is also protected by steel backing plates which prevent undue strain or expansion of the rubber.

CLASS "Q."

Size	1	11/4	1½	2	21/2	3	31/2	4	5	6	8	10	12
Screwed	20.	24	28.	35⋅	40.	48.	55.	70.	85	120.			
Flanged				38.	43・	52.	60.	75.	90.	125.	200.	300.	350.

PRESSURE REGULATORS.



CURTIS REGULATOR FOR STEAM AND AIR.

Size 3/4	I	1 1/4	$\frac{1\frac{1}{2}}{35.00}$	2	2½
Each22.00	22.00	28.00		44.00	57.00
Size 3 Each72.00	4	5 135.00	6 180.00	7 210.00	8 250.00

Special quotations for larger sizes.



CURTIS WATER PRESSURE REGULATOR.

Size 3/4	I	$1\frac{1}{4}$	1 1/2	2	$2\frac{1}{2}$	3
Each 17.00	22.00	28.00	35.00	44.00	57.00	72.00

Adapted for Service Mains in Dwellings and Public Buildings.

Also for controlling pressure in connection with

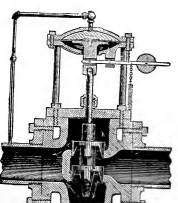
Water Motors, Hydraulic Elevators, etc.



"EUREKA" PRESSURE REGULATOR FOR STEAM HEATING APPARATUS.

Size 1 Diam, Flgs	1 1/4	1½	2	2½ 7	3 8	4
Face to Face.		•		7	8	101/8
Each22.00	28.00	35.00	44.00	57.00	72.00	100.00
Size 5	6	7	8	9	10	12
Diam. Flgs 11	12	13	14		16	18
Face to Face 111/4	121/4	131/4	$14\frac{1}{4}$		$16\frac{1}{4}$	181/4
Each135.00	180.00	225.00	275.00	350.00	350.00	470.00

PRESSURE REGULATORS—Continued.



THE "ACTON."

Size,	I	inch.	 	 Price.	\$22.00
	$1\frac{1}{4}$	" " _	 	 " ´	28.00
"	1/2	"	 	 "	35.00
4.6	2	4.6		 	44.00
4.4	21/2	"	 	 	57.00
	3	"	 _	 	72.00
"	$3\frac{1}{2}$	"		 	86.00
4.4	4		 	 	100.00
" "	41/2	"	 	 	117.00
"	5	"	 	 4.6	135.00
"	ŏ	"	 	 	180.00
"	7	"	 	 	215.00
66	8	"	 	 	250.00
4.6	9	"	 	 4.6	300.00
" 1	0	"	 	 	400.00
" I	2	"		 	500.00
	5	"	 	 4.6	650.00
	8	" -	 	 "	800.00



THE "MONASH."

Inlet	1	$1\frac{1}{4}$	1½	2	21/2	3	$3\frac{1}{2}$	4	5	6	7	8	10
Outlet	1 1/4	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3	$3\frac{1}{2}$	4	5	6	7	8	10	12
Dia. Flgs.						7	7	$8\frac{1}{2}$	IO	12	13	Tς	18
Each	\$40.	44.	46.	54.	63.	72.	87.	105.	135.	180.	240.	300.	450.

THE "FORD" WATER PRESSURE REGULATOR.

Size 3/4	1	11/4	$_{1}\frac{1}{2}$	2	$2\frac{1}{2}$	3	4	5	6	7	8
Each \$18.	20.	22.	25.	30.	35.	40.	50.	60.	75.	100.	135.

THE "FORD" PUMP REGULATOR.

FOR ELEVATOR, HOUSE AND FIRE PUMPS.

To connect and operate, place the Regulator in an upright position between the steam chest and throttle valve, then connect the steam pipe to the side inlet. The oil cup should be placed in such a position as to allow the oil to pass through the Regulator. For connecting the water part with closed tank (as with elevator pressure systems or fire pumps), tap the pressure tank for 3% pipe, and connect the side of operating cylinder (marked inlet). Place a union and globe valve near the Regulator. A drip pipe should be connected with the bottom of the cylinder.



Water Pressure Regulator.

To remove the valve cap, strike the lugs lightly with a hammer.

In starting your pumps, do it with throttle valve in steam pipe, then open the globe valve in pressure pipe from tank to Regulator, and screw up the nuts on side rods under the spring rest until the required pressure is obtained.

When used for open tanks connect a float valve to the end of discharge pipe in the tank on the roof; then from the operating cylinder connect a % pipe to the pump discharge pipe with a valve and union.

Size	1½ 25.	3°.	2½ 35.	3 40.	4 50.

THE "GRIFFIN" WATER PRESSURE REGULATOR.



In the "Griffin" Water Pressure Reducing Valve, we present a device which we can recommend for its simplicity of construction, durability and absolute safety.

By its use heavy water pressures are automatically reduced and maintained at any point at which the Regulator may be set; all its parts are frictionless, and there are no packed joints to leak or stick.

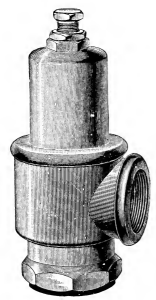
It is not an untried device, having been in the field for several years, and during which time a large number have been placed under the most exacting conditions with perfect results in every instance. By a simple device the full initial pressure can be instantly turned on for fire or other purposes, and can be operated from a long distance, balancing the water on opposite sides of the diaphragm, relieving it from all strain, unlike any other. A bonnet and wheel furnished with 2-inch sizes and above, forms a shut-off globe valve.

This Regulator does not chatter under heavy pressure and full flow; its use prevents the annoying "water hammer" in house systems, and in case of mains being turned off, or bursting, the valve closes automatically and prevents the collapse of Boilers.

			14 in \$500.00
ĭ '' 20.00	3 ", 75.00	8 " 250.00	16 " 700.00
1½ " 30.00	4 '100.00	12 " 350.00	20 '' 1,200.00

In ordering, state highest water pressure and delivery wanted.

WATER RELIEF VALVE.



This Water Relief Valve is unequalled for strength and efficiency.

Size In.	Diam. Base Flange.	Diam. of Side Outlet.	Brass.	Iron.
3/4 I I 1/4 I 1/2 2 2 1/2 2 1/2 3 3 1/2 4 4 1/2 5 5 1/4 6	Screwed. ** '' '' Screwed or	34 inch 1 " 114 " 2 " 21/2 " 21/2 " 3 " 31/2 " 4 " 41/2 " 9 " 10 "	\$10.00 12.00 15.00 20.00 30.00 50.00	\$30.00 50.00 65.00 80.00 100.00 125.00 160.00 220.00 250.00

In ordering, state pressure to be carried. If flange is desired, state diameter in ordering.



RICHARDSON'S PATENT VALVES,

FOR PORTABLE FARM ENGINES, HOISTING ENGINES, STEAM FIRE ENGINES, AND STEAM LAUNCHES.

Always connect Valve as close to boiler as possible. When pipe connections to inlet of Valve must be used, then have them full diameter of Valve or larger and as short and free from bends as possible.

In ordering, state horse power or size of boiler, and highest working pressure.

Sizes.	Size Steam Connection.	Height.	Largest Diameter.	Horse Power.	Prices without Locks.
34 inch.	3/4 in., Female.	65% inch.	23 inch.	8	8.00—Down-turned Levers.
3/4	male.	0 1/8	$2\overline{16}$	10	8.00—
1 "	I " "	7½ "	$2\frac{7}{16}$ "	12	10.00-Up-turned Levers.
I "	11/4 " "	71/2 "	$2\frac{7}{16}$ " $2\frac{7}{16}$ "	15	10.00— '' ''
I 1/4 ''	11/4 " "	7½ "	3 ' ''	18	15.00- "
11/4 "	11/2 " "	7½ "	3 ''	20	15.00- " "
1 ½ " 1 ½ " 1 ½ " 1 ½ " 2 "	1 1/2 " " "	7 5/8 ''	33/8 ''	20	20.00—Straight Levers.
1 1/2	2 " "	7 5/8 ''	33/8 ''	25	20.00— '' ''
2 ''	2 " "	91/8 "	416 "	30	30.00— " "
21/2 "	2½ " Female.	121/8 ''	5 1/4 ''	40	40.00- " "
3 "	3 "	131/2 ''	5 3/8 ''		



SOLID

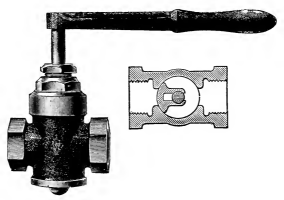
NICKEL SEATED SAFETY VALVES,

WITH ADJUSTABLE SCREW RING.

FOR STATIONARY OR MARINE BOILERS.

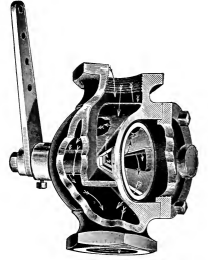
MADE WITH EITHER FLANGED OR SCREW BASE CONNECTION, AS ORDERED.

Size.	Diameter of Base Flange.	Diameter of Side Outlet.	Distance from Base Flange to Centre of Side Outlet.	Total Height of Valve, including Lock-up Caps.	Distance from Centre of Valve to Outside of Outlet.	Largest Diameter of Valve or Space Occupied.	For Boilers, H. P.	Prices.
I inch	Screwed	1 1/4 in. screw'd	4 inch	9% inch	23 inch	4½ inch	8 to 10	15.00
11/4 "	6.6	1 1/2 "	$4\frac{11}{16}$ "	111/8 "	23/8 "	5 " "	10 to 15	20.00
11/2 "	" "	2 "	5 1/2 "	12 ''	27/8 "	6¼ "	20 to 30	30.00
2 ''	"	21/2 "	6 "	141/4 "	3½ "	75/8 ''	35 to 50	40.00
21/2 "	91/8 inch	3 "	73/4 ''	171/4 "	41/4 "	834 "	60 to 75	55.00
3 ''	91/8 "	31/2	81/2 "	18 ''	5 "	95/8 "	75 to 100	75.00
31/2 "	101/4 "	4 "	91/8 "	203/4 ''	5 5/8 ''	105/8 "	100 to 125	87.00
4 ''	113/8 "	4 "	91/4 ''	211/4 "	6 "	111/8 "	125 to 150	100.00
4½ "	121/8 "	81/2 in. flanged		22 "	6 "	12	150 to 175	125.00
5	131/8 "	91/8 ''	10 "	23 ''	6¼ "	123/4 "	175 to 200	150.00
51/2 "		101/8	11 "	36 ''	12 ''	19	200 to 275	165.00
6 "	131/8 .,	101/8 "		40 ''	1434 "	221/4 "		175.00



Throttle Valves.

Sizes	3/4	1	11/4	11/2	2	21/2	3	3½	4
Throttle Valves, Brass Screwed	10.00	11.50	14.00	20.00	25.00	35.00	47.00		
Throttle Valves, Iron Screwed		10.00	12.50	15.00	22.50	30.00	40.00	50.00	60.00
Throttle Valves, Iron Flanged		11.00	13.50	16.50	24.00	32.00	42.50	53.00	64.00





Fitts' Chronometer Governor Valves.

Size				1		11/2		/ 2		4	6
Iron Body			5.50	8.00	11.00	15.00	20.00	25.0	35.00	60.00	120.0C
Bronze Body			7.00	10.00	14.00	20.00	28.00	37.00	55.00		
Iron Body, with Yoke					15.00	20.00	25.00	33.00	45.00	75.00	150.00
Bronze Body," "	9.00	9.00	10.00	13.00	18.∞	25.00	33.00	45.00	65 00		• • • •



Butterfly Valves.

Butterfly Valves, Iron Body.

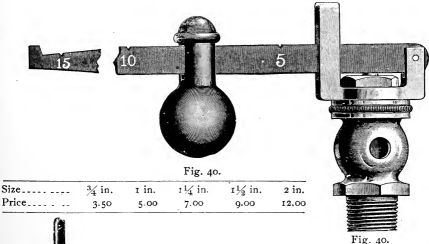
Sizes 11/4	11/2	2	21/2	3	3½	4	5	6
Screwed6.35	7.00	8.00	9.50	12.00	16.00		28.50	
Flanged7.50	8.50	9.50	11.50	15.00	19 00	22.00	32.00	+7.00

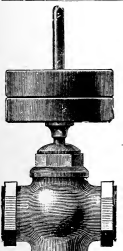
Butterfly Valves, Brass.

Sizes	3/4	I	11/4	1 1/2	2	21/2	3
Screwed		4.40	5.65	6.75	10 00	13-75	21.00
Flanged	• • • •	• • • •	• • • •	14.00	21,00	27.00	42.00

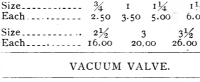
LOW PRESSURE BRASS SAFETY VALVES.

FOR STEAM HEATING BOILERS.





Nason Pattern.



NASON PATTERN.

I 1/2

6.00

8.00

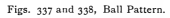
31.00

 $\frac{3}{4}$ 2.00



STANDARD PATTERN.

Size	3/8	1/2	3/4	1
	2.50	3.25	3.90	4.70
Size	•	2	0)	3



Sizes	1/2	3/4	I	114	11/2	2
Fig. 337	1.50	2.25	3.00	4.00	5.50	
Fig. 338	2.25	2.60	3.30	4.50	6.35	8.65



alv



Fig. 338.



LOW PRESSURE POP SAFETY VALVES.



Figure 50.

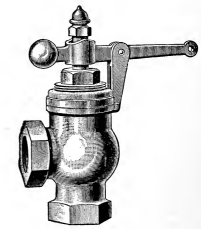
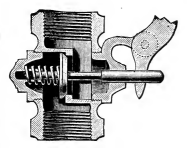


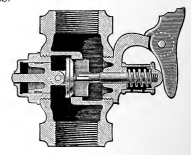
Figure 56.

FIGURE 5	о.				
Size, inches		1		11/2	2
Each	\$2.00	\$3.30	\$4.50	\$6 35	\$8.65
FIGURE 5					
Size, inches					
Each	\$5.00	\$7.00	\$9.00	\$11.00	\$18.00
These Valves are made with rough body, bro nominal advance in price.	nzed; a	lso finisl	ned, to c	rder onl	y, at a

WHISTLE VALVES.



Whistle Valve.



Compound Whistle Valve.

	WHI	STLE V	ALVES.		
Size					

	COMPOUND	WHISTLE	VALVES.	
Size		a inches	01/:	

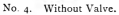
In ordering, state pressure at which Valve is to be set.

Size	2 inches.	$2\frac{1}{2}$ inches.	3 inches.
Price	\$25.00	\$35.00	\$45.00
The Compound Automatic Whistle Valv	e is especially	adapted for use where high	pressure

The Compound Automatic Whistle Valve is especially adapted for use where high pressure is carried, as they are opened with the least effort.

STEAM WHISTLES.







No. 5. With Side Valve.

Diameter of Bell	Inch,	I	11/4	τ1/2	2	21/2	3	31/2	4	5	6	8	10
Screwed for Pipe												21/2	21/9
No. 4. Without Valve	Each,	2.20	2.75	3.00	4.35	5.25	7.25	9.50	12.00	19.00	24.00	70.00	125.00
No. 5. With Side Valve.	**	3.10	3.75	4.00	5.50	6.50	8.50	11.50	15.00	22.50	33.00	95.00	175.00

SINGLE BELL CHIME WHISTLES.



Upright Valve.

Diameter of Bell,Inch,	2
Size of Steam Pipe "	1/2
Without Valve Each,	5.00
With Upright Valve "	
With Side Valve "	7 00



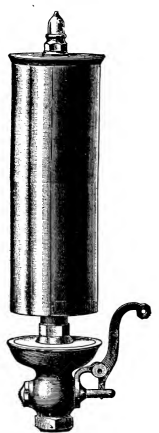




Side Valve.

6	8	10	12
11/2	2	21/2	3
38.00	85.00	150.00	260.00
42.00			
42.00	100.00	180.00	300.00

SPECIAL STEAM WHISTLES.







Organ Pipe Whistle.

ORGAN PIPE WHISTLE.

The Organ Pipe Whistle, owing to its length and form of bell, has a soft and musical farreaching sound, and is therefore, in many cases, preferable to the shrill sound of the plain whistle, especially when worked under high pressure. It has been largely adopted by steam launches, etc.

I RICES.		
Diameter of Bell inches Size of Steam Pipe, " Price, each	13/4 1/2 10.00	2½ I 15.00

LONG BELL WHISTLE.

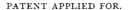
The Long Bell Whistle, owing to its length, has a soft and far-reaching sound, and is therefore preferable to the shrill sound of the plain whistle when operated under high pressure.

They are made in the following sizes:

i ney are made in the following sizes:	:				
Diameter of Bell, inches	4	5	6	8	10
Size of Steam Pipe, "	I	11/4	11/9	2	21/2
Length of Bell	Ranging f	rom 16 to	36 inches.		, ,
Prices	upon application	on.			

In ordering, state Length and Diameter of Bell.

STEAM SYRENS.







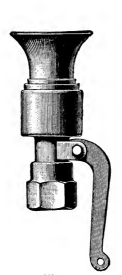


Fig. 17.



Fig. 19.

These Syrens are specially constructed for use on board steamships, and will be found to possess advantages greatly superior to any other steam sounding or signaling apparatus. The following among other advantages will be readily understood and appreciated.

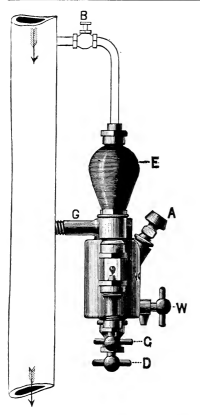
They give the most intense, far-reaching, and distinctive sound yet obtained.

They cannot be over-blown, even with the highest pressure, as is the case with Bell or Organ Pipe Steam Whistles.

With the Fixed Cowl the sound is projected in a horizontal direction; the Syren may be fitted to look forward, so that the most concentrated sound will be projected in the direction of the steamer's course.

With the Movable Cowl the Syren becomes in acoustics what the electrical search-light is in optics, as the sound may be projected horizontally in any required direction.

Size. No.	Connection.	Bellmouth. Fig. 17.	Fixed Cowl. Fig. 18.	Movable Cowl. Fig. 19.	Geared Cowl.
I	¾ inch.	\$15.00	\$20.00	\$25.00	
2	I "	22.00	27.00	32.00	
3	11/4 "	30.00	35.00	40.00	
4	11/2 "	40.00	45.00	50.00	\$60.00
5	2 "	65.00	75.00	85.00	100.00
6	2 1/2 "	110.00	125.00	145.00	175.00



THE VOLUNTEER UP-DROP SIGHT-FEED LUBRICATOR.

FOR STATIONARY ENGINES AND PUMPS OF ALL KINDS.

Directions for Application.

1.-Connect the Lubricator to steam pipe by discharge shank G, which is chased for a 3/8 in. and 1/2 in. pipe, according to size, and also top of condenser to same pipe by $\frac{1}{4}$ in. pipe, placing a common $\frac{1}{4}$ in. globe valve at the bend, as illustrated.

2.—The connection between shank G and main steam pipe must be above the throttle, so that pressure will

remain on the cup when throttle is closed.

DIRECTIONS FOR USE.

Fill the cup with clean strained oil through filling plug A, then open valves B and D; wait till sight-feed glass has filled with water of condensation, then start and regulate the feed by valve C.

To Stop.—Close valve C.

When the cup is empty close valves C and D, and draw off water by waste-cock W; then fill and start as before, always opening valve D first.

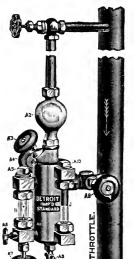
1.—In case the sight-feed glass breaks, close valves B and C and remove the broken glass by unscrewing bonnet of water valve D; at all other times valves B and F must be kept open.

2.-Keep valve D always open, except when drain-

ing the cup, as per directions.

Nos	I	2	3
Price	\$10 00	\$12 00	\$15 00
Capacity	½ pt.	½ pt.	2/3 pt.

THE "DETROIT" IMPROVED STANDARD LUBRICATOR.



FOR STEAM ENGINES, PUMPS, ETC.

Body of Oil Reservoir. Ατ.

A2. Condenser.

A3. Filler Plug.

Water Feed Valve Stem. A4.

A5. A6.

water Feed Valve Stem. Plug for inserting Sight-Feed Glass. Sight-Feed Glass Drain Stem. Sight-Feed Regulating Valve Stem. Drain Valve. Globe Valve in Support Arm. Plug for inserting Gauge Glass. Sight-Feed Glass.

A 7. A8.

Α9.

Aio.

H.

Gauge Glass. J. K. Connection to Steam Pipe.

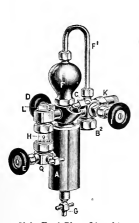
On account of their small size, the 1/2-pint and 1/2-pint. Improved Standard Lubricators have filler plug above Gauge Glass.

	PRICE	LIST,			
Size	1/2 Pint in 10 to 12 in	1 Pint 12 to 18 in	1 Quart 18 to 30 in	1/2 Gal. 30 in & over	r Gal.
Brass Finish \$17 00 Nickel Finish 20 00	\$22 00 25 00	\$30 00 35 ∞	\$45 00 50 00	\$60 00 65 00	\$75 ∞ 80 ∞
SIZ	ES OF GI	LASSES U	JSED.		
Sight-Feed 56 x 2 Gauge 56 x 2	34 x 3 34 6 x 314 56	x 3 x 4%	4 x 3 ¹ / ₄ 8 x 4 ³ / ₁₅	34 x 31/4 58 x 63/4	¾ × 3¼ 5% × 9¾

5% × 43% Valve Ag in Support Arm should be in horizontal position as shown in cut when Lubricator is attached to Steam Pipe.

THE DETROIT STYLE "C" LUBRICATORS

FOR TRACTION ENGINES, STEAM PUMPS, ETC.



Oil Reservoir. A. Filler Plug.

Water-Feed Valve.

Regulating Valve. Condensing Chamber. (Single

Connection.)

F. Equalizing Tube. (Single Connection.

Drain Valve.

H. Sight-Feed Glass

Plug to insert Glass.

Connection to Steam Pipe or Steam Chest. (Single Connec-

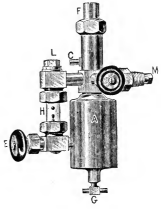
tion.) Orain Valve for Sight-Feed Q. Drain

Valve in Support Arm. (Single Connection.)

F. Steam Connection. (Double Connection.)

Connection to Steampipe. (Double Connection.)

The Single Connection Style "C" Lubricator should be attached to the steam pipe below the throttle or into the steam chest direct.



Double Connection.

DE CO

The Double Connection Style "C" Lubricator should take the steam from the boiler direct, or from steam pipe above throttle, and discharge the oil either into steam pipe below the throttle, or into the steam chest or cylinder. Sight-Feed Glass, 34 x 21/8. Single Connection. Its construction is such that the oil cannot be siphoned out, and a regular and steady feed is obtained.

1/3 Pint. 1/2 Pint.

 Size
 4 Pine

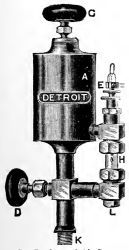
 Brass Finish, each
 \$15.00

 Nickel Plated, each
 18.00

 ¼ Pint. Pint. Quart. 17.00 28.00 20.00 42.00 20.00 23.00 32.00 47.00 There are about 6,000 drops of cylinder oil to the pint. Some oil companies claim as many as 6,600 drops per pint.

DETROIT SIGHT-FEED LUBRICATORS

FOR GAS AND GASOLINE ENGINES, AIR COMPRESSORS AND AMMONIA CYLINDERS.



A. Oil Reservoir.

C. Filler Plug.

Each Lubricator is tested under 300 lbs. pressure.

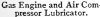
- D. Valve to control admission of Air.
- E. Feed Valve, with Stop Feed feature.
- H. Sight-Feed Glass.
- K. Connection to Cylinder.
- L. Plug to insert glass.

The Gas Engine and Air Compressor Lubricator is made of the best brass and is connected to the cylinder direct.

For large gas engines and powerful air compressors a specially strong lubricator of this pattern is made.

The "Detroit" Ammonia Cylinder Lubricator is composed of special material which is not affected by the action of Ammonia. It is attached into Ammonia Cylinder Head.

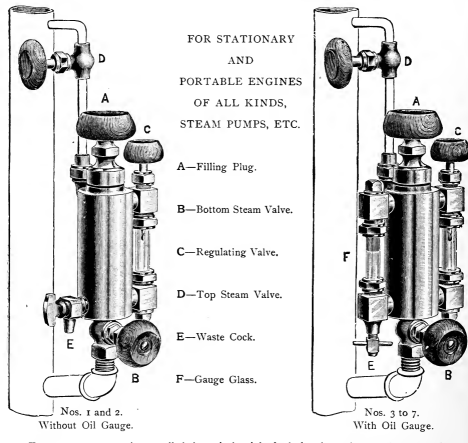
Regulate pressure by Valve D and flow of oil by Valve E. Valve E may be shut off at any time and opened again without disturbing the feed.



SEN

pressor Lubricator.				Lubricato	
Size.	14 Pint.	½ Pint.	½ Pint.	Pint.	Quart.
Bronze Body, Finished Trimmings	\$15.00	17.00	20.00	28.00	42.00
Nickel Plated all over	18.00	20.00	23.00	22.00	47.00

IMPROVED "HANDY" DROP-FEED LUBRICATORS.

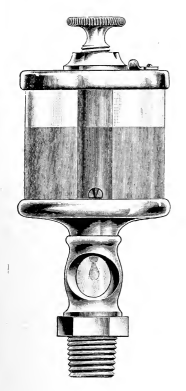


THE SUPPLY OF OIL is propelled through the sight-feed glass by an improved process of steam condensation, and may be regulated to feed fast or slow according to the demands of the engine. The above cuts represent it as applied to the steam pipe, which is the best and most convenient position. Sizes above and including No. 3 are provided with a gauge glass, to show at all times the quantity of oil remaining in the Cup.

DIRECTIONS FOR APPLICATION. Attach the cup to main steam pipe, as close as possible, by a short nipple and elbow at the bottom, taking care the angle does not sag. Connect the valve accompanying the lubricator to the little elbow on top of cup, and to the main steam pipe by $\frac{1}{6}$ in, pipe, in the most convenient position.

DIRECTIONS FOR USE.—Fill the cup through filling plug A with clean strained oil. To Start:—Open bottom steam valve B, one-half turn, and top steam valve D wide, then after waiting a few minutes, open valve C, when the drop will fall down in sight-feed glass. Regulate the feed by valve C, according to size of engine, but not to exceed 50 drops per minute. To Stop:—Close valves C and B. When the cup is empty, close all valves and draw of condensed water and impurities by waste cook E; then fill and start as before.

SizeNo.	I	2	3	4	5	6	7
Approximate Capacity in Pints	1/4	1/3	1/2	3/4	I	I ½	2
Price with Sight Glass only	8.00	10.00					
Price with Sight and Oil Gauge Glass			14.00	16.00	18.00	24.00	30.00



PLAIN TAPER SCREW ENGINE OILERS.

WITH SIGHT FEED.—SKELETON FRAME.

This style of Cup is made with openings in Ball Shanks, protected by glass, to show the oil drop as it leaves the Cup. This enables the engineer to see the progress of feeding, and regulate flow according to the required demand. They are further provided with an opening in the top, having a movable cover, through which they may be filled, and which also acts when shut (which it should always be, except in the act of filling) as a vent sufficient to keep a proper degree of circulation of air in the Cup to make the pressure uniform and facilitate the flow of oil.

SERIES 160.
TAPER SCREW, FILLING HOLE AND BALL SHANK SIGHT FEED.

No.	Height of Cup Complete. Inches.	Width of Cup Complete, Inches.	Capacity in Ounces.	Size of Shank Pipe Thread. Inches,	Price, Per Dozen.
164	41/4	I 3/4	I	1/4	13.00
165	47/8	1 7/8	I ½	1/4	15.00
166	53/8	21/8	2	3/8	17.00
167	5 5/8	2 1/2	4	3/8	20 00
168	63/4	27/8	6	3/8	24.00
169	71/4	33/8	10	1/2	32.00
170	73/4	33/4	15	1/2	44.00
171	8 1/2	41/4	24	1/2	60.00
172	91/4	47/8	36	1/2	96.00

NICKEL-PLATED OILERS.

SKELETON FRAME.

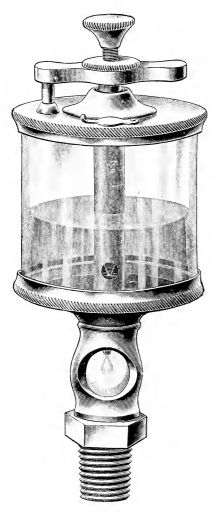
FOR SHAFTING AND ENGINES.

In these Cups the supply of oil is regulated by means of a graduating slotted heavy brass wire, and is capable of being increased or diminished with the utmost precision by adjusting this wire, which extends upward through the centre of the cup, and is easily reached by removing the knob. A slot in the knob enables the latter to be used as a wrench, to adjust the regulating screw to the desired point. This most convenient device has been patented, and cannot be applied to any oil cups except those we manufacture, without liability for infringement of patent.

SERIES 120. SLOTTED SCREW FEED.

No.	Height of Cup Complete, Inches,	Width of Cup Complete. Inches.	Capacity in Ounces.	Size of Shank Pipe Thread. Inches.	Price, Per Dozen.
121	23/4	1 1/8	1/4	1/8	8.00
122	3	11/4	3/8	1/8	9.00
123	31/4	13/8	1/2	1/8	10.00
124	33/4	I 3/4	I	1/4	11.00
125	4	1 7/8	1 1/2	1/4	12.00
126	41/8	21/8	2	3/8	14.00
127	4 3/4	2 1/2	4	3/8	17.00
128	5 3/4	27/8	6	3/8	21.00
129	61/4	33/8	10	1/2	27.00
130	63/4	3 3/4	15	1/2	36.00
131	7 1/2	41/4	24	1/2	54.00
132	8 1/4	4 7/8	36	1/2	84.00





NICKEL-PLATED STOP AND SIGHT FEED OILERS

SKELETON FRAME.

In these Cups the feed is controlled by the Regulating Screw in the top Cross-bar, and may be set to any desired rate by means of the small lock nut on same. The supply of oil can be shut off, or turned on instantly, without disturbing the rate of feed by the seating and unseating of the Regulating Screw in the socket on top of the Cup. They are also provided with Ball Shank Sight Feed Openings protected by glass, through which the flow of oil is visible at all times, and a filling hole in the top of the Cup fitted with a movable cover which acts at the same time as a ventilator to keep up a proper circulation of air in the Oil Chamber.

SERIES 180.
Stop and Sight Feed.

No.	Height of Cup, Complete. Inches.	Width of Cup, Complete. Inches.	Capacity in Ounces.	Size of Shank Pipe Thread. Inches,	Price per Dozen.
184 185 186 187 188 189 190 191	434 5 5 3/2 5 3/4 6 3/4 7 3/4 8 3/2 9 3/4	134 178 276 276 276 338 334 474	1 1½ 2 4 6 10 15 24 36	1/4 1/4 3/8 3/8 3/8 1/2 1/2 1/2	18.00 21.00 24.00 27.00 32.00 40.00 54.00 84.00 120.00



NATHAN'S PATENT SELF-ACTING LUBRICATORS.

FOR STEAM CHESTS AND CYLINDERS OF ALL KINDS AND SIZES.

Size,	Capacity,	Plain, No Yoke,	With Yoke
Inches.	Pints.	Each.	
I	$\frac{1}{16}$	\$3 00	
$1\frac{1}{2}$	18	4.50	
2	$\frac{1}{3}$	6.00	
$2\frac{1}{2}$	$\frac{1}{2}$	8.00	
3	$\frac{3}{4}$	10.00	16.00
$3\frac{1}{2}$	I	13.00	
4	2	16.00	24.00
5	3		33.00
6	5		42 00
7	7		54.00

LUNKENHEIMER GREASE AND OIL CUPS.



Fig. 510,

BRASS HINGE LID OIL CUPS.



Fig. 538, Small Base Oil Cup.



Fig. 539, Large Base Oil Cup.

Ideal Grease Cup. SIZES AND PRICES IDEAL GREASE CUP, Fig. 510.

Number	00	0	I.	2	3	4
Inside Diameterinches	I	11/4	$1\frac{1}{2}$	2	21/2	3
Pipe Threadinch	1/8	$\frac{1}{4}$	14	3.6	1/3	1/2
Capacity (Grease)ounces	1/3	I	I 1/2	3	6	10
Finished Brasseach	1.50	2.00	2.50	3.20	4.30	6.00
Nickel-Platedeach	1.75	2.25	2.80	3.60	5.00	6.75

SIZES AND PRICES BRASS HINGE LID OIL CUP. Figs. 538 AND 539.

Number	I	2	3	4	5	6	7
Outside Diameterinches	7/8	I .	11/4	11/2	134	I 78	2
Shank Pipe Threadinches	1/8	$\frac{1}{4}$	1/4	3/8	3/8	3 6	1/2
Finished Brasseach	.70	.85	1.20	1.60	2.10	2,50	2,70
Add to List for Brass Tubes	.IO	.10	.15	.15	.15	.15	.15

PLAIN OIL CUP AND COMMON LUBRICATOR.



PLAIN OIL CUP.

PLAIN OIL CUPS.

Number	00	О	1	2	3	4	5
Diameter of Cup,in.	5.8	$\frac{3}{4}$	$\frac{7}{8}$	1	11/8	$1\frac{1}{4}$	$1\frac{1}{2}$
Iron PipeThread,in.	1/8	1/8	$\frac{1}{8}$	$\frac{1}{4}$	$\frac{1}{4}$. 3/8	3/8
Each \$	0.25	.30	•35	.40	.50	.60	•90
Number		6		7		8	9
Diameter of Cup, in.		13/4	Ĺ	2	2	1/4	23/4
Iron Pipe Thread, in.	• •	$\frac{1}{2}$		1/2]	1/2	$\frac{3}{4}$
Each		\$1.2	5	1.75	2.	25	3.50

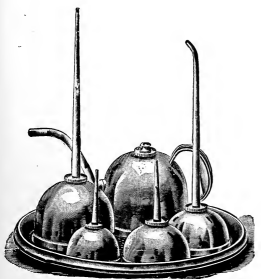
COMMON LUBRICATOR.

COMMON LUBRICATORS.

Number...... I 2 3 4 5 6
Diameter of Cup, in. I 1½ 1¾ 1½ 1½ 1¾ 2
Iron PipeThread, n. ¾ ¾ ½ ½ ½ ½
Each.......\$2 00 2.20 2.30 2 40 2.60 2 90



OILER SETS AND OILERS.



Engineers' Set, Copperized Steel.

WITH ROUND TRAY.

No.							ŀ	er Set.
30.	Five	Pieces,	Copperized	Steel	(Counting	Tray)	6.00
40.	Şix	"		"	4.6	"		9 00
50.	Five	4.4	Nickel-Plat	ed	4.4	6.4		8.00
60.	Six	4.4	6.6		£ £			11.00

WITH OVAL TRAY.

35	Five	Pieces,	Copperized	Steel	(Counting	Tray)	7.00
45.	Six	" "	4.	4 6	4 6	. *		10.00
55-	Five	4.6	Nickel-Plate	ed	* 4	4.5		8,00
65.	Six	61	4.6		4.4	4.4		11.00

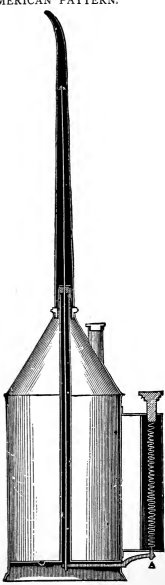
One Set in a Box. Order by Number.

ENGINEERS' OILER,

AMERICAN PATTERN, With Stop Valve in Spout.

					Per Dozen.
1	Pint,	Brass	s, with	Valv	re 36.00
2	46	4.4	4.4		48.00
3	"	4.4	4.6	"	60.00
1	4 6	4.6	No		24.00
2	44		66	44	36.00
3	"	44	"	4.6	48.00
I	"	Tin,	with	4.4	24.00
2	1.0	"	4.6	4.6	33.00
3		4.4	44	6.6	45.00
I	"	"	No	44	12.00
2	"	4.6	"	"	21.00
3	44	4.6	"	"	33.00
I	• •	Bras	s, with	44	36.00

AMERICAN PATTERN.



Engineers' Oiler.

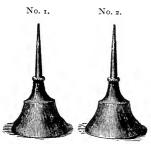
OILERS AND FILLERS.



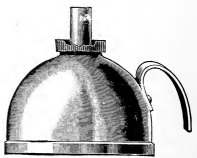
STEEL TALLOW POT No. 212.



ENGINEERS' STEEL FILLER No. 19.



MALLEABLE OILERS.



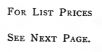
STEEL JACKET LAMP No. 20.

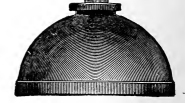


MALLEABLE HAND LAMP.



No. 14A.





No. 14B.

OILERS AND FILLERS.

ENGINEERS' STEEL FILLER No. 19.	
No. 19. 1-pint Copperized Steel Fillers, 41/8 inch diameter, 31/2 inch	Per Doz.
high, Screw Top	\$14.00
No. 19A. 1½-pint Copperized Steel Fillers, 4¾ inch diameter. 4 inch high, Screw Top	17.00
No. 210. 1-quart Copperized Steel Fillers, 5 inch diameter, 5 inch	17.00
high, Screw Top	20.00
No. 211. 2-quart Copperized Steel Fillers, 6 inch diameter, 6 inch	24.00
high, Screw Top No. 190. 1½-pint Nickel Plated Fillers, 4¾ inch diameter, 4 inch	
high, Screw Top No. 200. 1-quart Nickel Plated Fillers, 5 inch diameter, 5 inch high,	22.00
Screw Top	30.00
No. 201. 2-quart Nickel-plated Fillers, 6 inch diameter, 6 inch high,	
Screw Top	34.00
STEEL TALLOW POT No. 212.	Per Doz.
No. 212. 1 qt. Copperized Steel Tallow Pots, 5 in. diameter, 5 in. high.	\$21.00
No. 213. 2-qt. " " " 6 in. " 6 in. "	25.00
No. 214. 1-qt. Nickel-Plated " " 5 in. " 5 in. "	32.00
No. 215. 2-qt. " " " 6 in. " 6 in. "	36.00
STEEL JACKET LAMP No. 20.	
27	Per Doz.
No. 20. 33% inch diameter	\$6.00
No. 20 ½. 3¾ " " No. 27 ¼¼ " "	9.00
No. 21. 4 ¹ / ₈ " "	12.00
MALLEABLE OILERS.	
No 2	3
Per Doz	\$4.40
т	
HAND LAMP.	
½-pint, Tin, per doz \$4.00 ½-pint Galv'd Iron, per doz.	\$5.00
I " " " " " " " " " " " " " " " " " " "	"8.00
½ " Brass, " " 6.00 ½ " Malleable " " "	5.00
i " " " " inc.oo Extra Burners	.50
STEEL OILERS.	
No. 14A AND No. 14B WITH IMPROVED STEEL SPRING BOTTO	М.
	Per Doz.
No. 14A. Steel Oiler, 3¾ inch diameter, 3 inch nozzle	\$7.50
NG. 14AA. 5	8.00
	8.50
4/8	9.25
4/0	9.75
No. 16. " 4½ " " 9 " " No. 140A. Nickel-Plated Oilers, 3¾ inch diameter, 3 inch nozzle	10.50
No. 140AA. " " 334 " 5 "	10.75
No. 140B. " " 334 " " 9 " "	11.25
No. 150. " " " 4½" " 3 " "	* * * • • 3
	12.00
No. 150A. " " 4½" " 5 " "	12.00

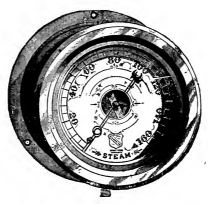
Order by numbers where specified.

41/8 "

No. 160.

14.00

STEAM GAUGES.



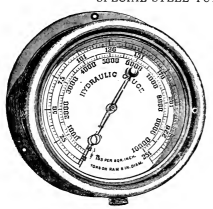
STEAM GAUGES.—BOURDON SPRING.

Size.	Iron Case, Brass Ring.	Iron Case, N. P. Ring.	Brass Case.	N. P. Case.	Brass Deep Case, O. G. or Oct. Ring.	N. P. Deep Case O. G. or Oct. Ring.
12 inch Dial	50.00	51.50	75.00	79.00	80.00	84.00
10 " "	32.00	33.00	40.00	43.00	44.00	47.00
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	22.00	22.75	30.00	32.50	33.50	36.00
634 " "	16.00	16.60	20.00	22.00	23.00	25.00
6 " "	13.00	13.50	16.00	17.50		-
5½ " "	10.00	10.25	12.00	13.25		
5 " "	8.00	8.20	11.00	12.00		
4½ " "	8.00	8.20	10.00	11.00		
3½ " "	7.00	7.18	9.00	9.75		
3 " "	6.00	6.15	8.00	8.60	1	

These Gauges must be connected by Syphon.

HYDRAULIC GAUGES.

SPECIAL STEEL TUBE FOR HIGH PRESSURES.



Brass Case.

12 inc	h D	ia!	-\$125 00
10	* *		100.00
81/2	4.6		80.00
$6\frac{3}{4}$	44		60.00
6	٠.		40.00

IRON CASE, BRASS RING.

1210	ch Di	al	 00.01
10	• 6		 90.00
$8\frac{1}{2}$	4.4		 70.00
$6\frac{3}{4}$			 50.00
6	"		 35.00

No extra charge for marking tons on dials.

Nickel Plating extra.

Hydraulic Check Valves and Cocks extra.

Hydraulic	Cock for Gauge\$	8.00
"	Check Valve for Gauge	6.00

In ordering, state maximum pressure required.

If dial is to show pressure in tons on ram, give exact diameter of ram.

With independent maximum pressure registering hand, \$5.00 extra, net.

AMMONIA GAUGE.



SPRINGS OF

SOLID BAR STEEL.

VACUUM AND PRESSURE.

For Ammonia, Acid or Other Liquids or Gases that must be kept from Contact with Brass.

	Sizes			Iron Case and Ring.	Iron Case, N. P. Ring.
81/2	-inch	Dia	1 	\$45.00	\$45.75
$6\frac{3}{4}$		"		40.00	40.60
0					35.50
51/2		"		30.00	30.50
41/2		4.6	***************************************	25.00	25.50

ALTITUDE GAUGE.



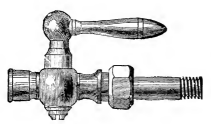
FOR INDICATING HEIGHT OF WATER COLUMN IN FEET.

		Si	zes.		Iron Case, Brass Ring.	Iron Case, N. P. Ring
4½ or	5 inch	Dial,	including	Cock	\$12.00	\$12 20
$5\frac{1}{2}$	66	"	64	"	14.00	14.25
6	- "	"	"	"	16.00	16.50

This gauge is for use on hot water heaters to determine the height of the column of water in the reservoir. The red hand can be set at the height at which the water should stand in the reservoir. The white hand, operated by the gauge spring, denotes at all times the height of the water in the reservoir. These gauges do not requite a siphon.

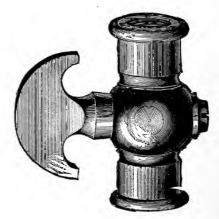
STEAM GAUGE APPLIANCES AND FUSIBLE PLUGS.

GAUGE COCKS.



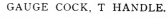
With Union, Lever Handle.

Size	1/8	1/4	3/8
Each	£1.75	1.90	2.00

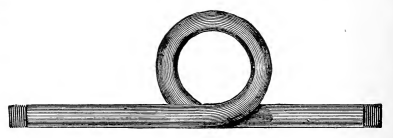


GAUGE SIPHON.

Brass,	each\$r.	00
N. P.,	" I.	50



Small Brass....\$0.50 N. P.....\$0.75 Large " 1.00 N. P..... 1.50



Iron Pipe Siphon...\$0.50 Brass Pipe Siphon...\$1.00 N. P......\$1.50

FUSIBLE PLUG.



Size, $\frac{3}{8}$ $\frac{1}{2}$ $\frac{3}{4}$ I I $\frac{1}{4}$ Each, \$0.30 .35 .50 .75 I.00





ELBOW SIPHON.

Brass\$1.25 N. P. 1.75

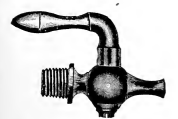
STRAIGHT SIPHON, WITH COCK.

Brass\$1.50

AIR COCKS.



Iron Pipe Thread, inches	1/8	$\frac{1}{4}$	3/8	1/2
Finished, each	\$0.40	.40	.50	.60



LEVER HANDLE.

Size	1/8	$\frac{1}{4}$	3/8	$\frac{1}{2}$
Finished, each	\$0.55	-55	.65	- 75

Size, inch	1/	3/
Size, men	74	78
Finished, each \$0.75	.85	.95
Male and Female Thread.		
With Lever Handle	1.00	I.IO





Size, inch	1/8	14.	3/8	1/2
Finished, each	\$0.55	•55	.65	.90

Male Thread both ends.



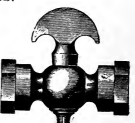
Male Thread both ends.

3ize	1/8	1/4	3/8	1/2
Finished, each	\$0.60	.70	.85	1.00



AIR AND CYLINDER COCKS.

SizeFinished, each	•		, 0	
Female thread both ends.				
With Lever Handle	.90	1.00	1.10	

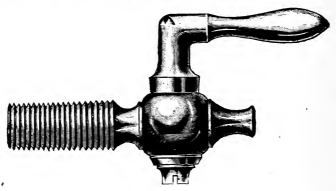




BIBB AIR COCK.

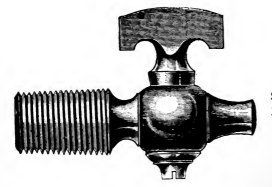
Size	18	1/4	3/8	1/2
Finished, each, T Handle	. 70	. 70	.80	.90
With Lever Handle	.80	.so	. 90	1.00

CYLINDER COCKS.



LEVER HANDLE.

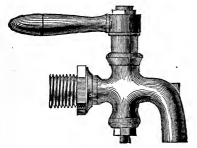
Size	1/8	1/4	3/8	1/2
Each, finished	.85	.95	1.05	1.35



TEE HANDLE.

Size	1/8	1/4	3/8	1/2
Each, finished.	.70	.80	.90	1.20

STEAM BIBBS, STOPS AND SWING JOINTS.



Steam Bibb for Iron Pipe.



Steam Bibb, Screw Nozzle.

36.00

54.00

STEAM BIBBS.

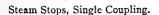
SizeFinished, per dozRough									
ST	EAM I	BIBBS-	-Screv	v Nozz	LE.				
C:		1/		2/	1/	5/	3	./	_

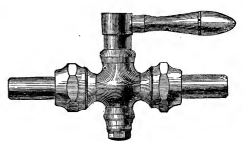
17.00

24.00

Rough	, , , , , , , , , , , , , , , , , , , ,	14.0
В.		

Finished, per doz





Steam Stops, Double Coupling.

STEAM STOPS—SINGLE COUPLINGS.

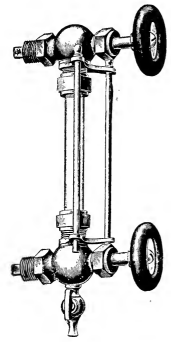
Size Finished, per doz Rough, "	21.00	24.00	30.00	36.00	45.00	72.	108.	168.	250.
	EAM S	TOPS	Double	Count	INCC				

Size	1/4	3/6	1/2	5/2	3/4	г	11/4	т1/2	2
Finished, per doz									
Rough, " "									

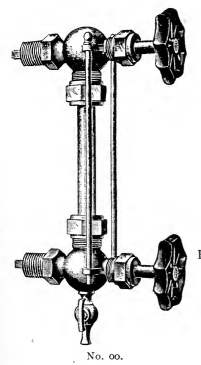


STEAM SWING JOINTS.

Size									
Price	1.00	1.25	1./5	2.40	3.50	4.50	0.25	9.00	22.00



No. o.



SELF-CLEANING WATER GAUGES.

No. o.

Round Body, Polished, with two Guards, Wood Wheel

> Boiler Connection, 3/8 inch. Glass, 5/8x8 or 10 inches.

Each----- 3.75 No. 3.
Round Body, Polished, with two Guards, Wood Wheel. Boiler Connection, ½ inch. Glass, 5/8x12 inches. Each.....4.25

No. 00.

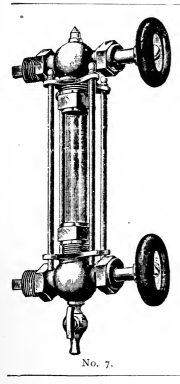
Round Body, Polished, with two Guards, Iron Wheel.

> Boiler Connection, 3/8 inch. Glass, 5/8x8 or 10 inches.

Each _____ 3.25

No 1.

Round Body, Bronzed, with two Guards, Iron Wheel. Boiler Connection, 1/2 inch. Glass, 5/8x12 inches.



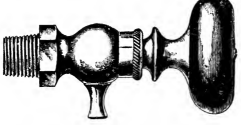
SELF-CLEANING WATER GAUGES.

No. 7.

Round Body, Polished, with four Guards, Wood Wheel.

Boiler Connection, 3/4 inch. Glass, 3/4x16 inches.

Each 6.00
No. 5.
½ in. Round Body, Polished, with four Guards,
Wood Wheel.
Boiler Connection, ½ inch.
Glass, 5/8 x 16 inches.
Fach 5 25



Compression Gauge Cock without Stuffing Box.

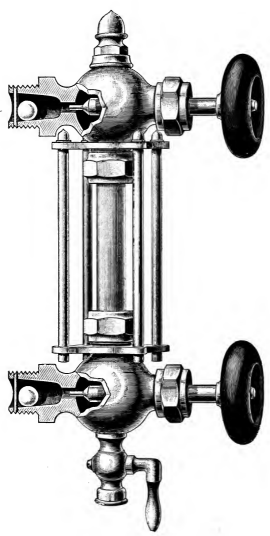
•			,		
3/4	"	"	"	"	 1.25



Regester Gauge Cock.

Size	½ in.	3/4 in
Each	1.00	1.10

AUTOMATIC SELF-CLOSING WATER GAUGE.



Automatic Self-Closing Water Gauge Special Heavy Pattern

Size	½ in.	3/4 in.
Each	12.00	18.00

GAUGE GLASSES AND APPURTENANCES



Scotch Water Gauge Glasses.

Lauretta barbara	External Diameter.									
Length, inches.	1/2	- 5/8	3/4	7/8	I					
10	3.00 3.24 3.60 3.84 4.20 4.44 4.80 5.04 5.40	3.00 3.24 3.60 3.84 4.20 4.44 4.80 5.04 5.40	3.60 3.96 4.32 4.80 5.16 5.52 5.88 6.24 6.60	5.04 5.64 6.12 6.60 7.08 7.56 8.16 8.64	6.12 6.72 7.32 7.92 8.52 9.12 9.72 10.32					
19	5.64 6.00 6.60 7.20 9.00 10.80 14.52 18.12 21.84	5.64 6 00 6.60 7.20 9.00 10.80 14.52 18.12 21.84	7.08 7.44 8.16 8.88 11.16 13.44 18.00 22.56 27.12	9.60 10.20 11.16 12.12 15.24 18.24 24.36 30.48 36.48	11.52 12.12 13.44 14.64 18.24 21.96 29.16 36.48 43.80					

60 x 11/4 inches, \$60.00.



GAUGE GLASS WASHERS.

Size	$\frac{1}{2}$	5/ /8	3/4
Per dozen	.40	.50	.60

BRASS GUARDS FOR WATER GAUGES.



 Length, inches
 12
 14
 16
 18
 20

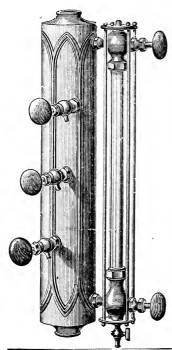
 Finished, each
 .09
 .10
 .12
 .15
 .20

Diameter of Rods, $\frac{3}{16}$ inch. Longer Lengths to order.

GAUGE GLASS CUTTER.



NASON WATER COLUMNS.



IMPROVED PATTERN.

Sizes	No. 1.	No. 2.
Without Trimmings	1.50	2.00
With 3 Gauge Cocks and Water Gauge	6.00	7.00
With 3 Gauge Cocks, Water Gauge \ and 5 inch Iron Case Steam Gauge \ -	12.00	13.00

DIMENSIONS.

	No. 1.	No. 2.
Height of Column, inches	171/2	213/4
Diameter, inches	$2\frac{1}{4}$	(Oval) 4x2½
Boiler Connections	1/2	3/4
Guage Cocks (3)	3/8	1/2
Center Water Gauge Cocks,	12	16

PHILADELPHIA PATTERN.

Without Trimmings	3.00
With 3 Gauge Cocks and Water Gauge	10.00
With 3 Gauge Cocks, Water Gauge and 5 inch Iron Case	
Steam Gauge	16.00

DIMENSIONS.

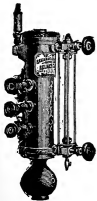
Height of Column	18½ inches.
Diameter of Column	4½ ''
Boiler Connections	1½ "
Gauge and Try Cocks	½ or ¾ "
Center of Water Gauge Cocks	I4 "

Internal Area, 11 Square Inches.



WATER COLUMNS.

THE "RELIANCE" HIGH AND LOW WATER ALARMS—IRON JAPANNED.









Showing low alarm one float only.

No. 1. Not guaranteed to work above 80 lbs. pressure. Variation between alarms 6'. Size water gauge and gauge cocks ½". Size of steam and of water connections i". Untrimmed \$28.00. WITH WATER GAUGE AND GAUGE COCKS \$35.00.

No. $1\frac{1}{2}$. For any ordinary pressure. Variation between alarms 6". Size of water gauge and gauge cocks ½". Steam and water connections 1½". Untrimmed \$28.00. WITH WATER GAUGE AND GAUGE COCKS \$35.00.

No. 5. For any ordinary pressure. Variation between alarms 8". Size of water gauge and gauge cocks 3/4". Steam and water connections 11/4". Untrimmed \$30.00. WITH WATER GAUGE AND GAUGE COCKS \$40.00.

For Water Tube Boilers. No. 7. Variation between alarms 12". Size of water gauge and gauge cocks ¾". Size of steam and water connections 1½". Untrimmed \$40.00. WITH WATER GAUGE AND GAUGE COCKS \$50.00.

No. 9. For Vertical Boilers. Variation between alarms 18". Size of water gauge and gauge cocks $3_4''$. Size of steam and water connections $1\frac{1}{2}''$. Untrimmed \$40.00. WITH WATER GAUGE AND GAUGE COCKS \$50.00.

Variation between alarms 24". Size of water gauge and gauge No. 11. cocks 34". Size of steam and water connections $1\frac{1}{2}$ ", trimmed \$42.50. WITH WATER GAUGE (DOUBLE) AND 3 GAUGE COCKS \$57.50.

Variation between alarms 30". Size of water gauge and gauge No. 13. cocks 34". Size of steam and water connections 11/2". Untrimmed \$45.00.

WITH WATER GAUGE (DOUBLE) AND 4 GAUGE COCKS \$65.00. Variation between alarms 36". Size of water gauge and gauge No. 15. cocks 3/4". Size trimmed \$50.00. Size of steam and water connections 1½". Un-WITH 48" (DOUBLE) WATER GAUGE AND 4 GAUGE COCKS \$70.00.

These columns are made regularly up to 60" variation between alarms, and can be made of any variation for any purpose where steam or compressed air is used.

LOW WATER ALARMS.

Not guaranteed to work perfectly above 100 lbs. pressure. No. 2. Gauge cocks 3" apart. Water gauge centers 14". Water gauge and gauge cocks ½". Steam and water connections 1". Untrimmed \$25.00. WITH WATER GAUGE AND GAUGE COCKS \$32.00.

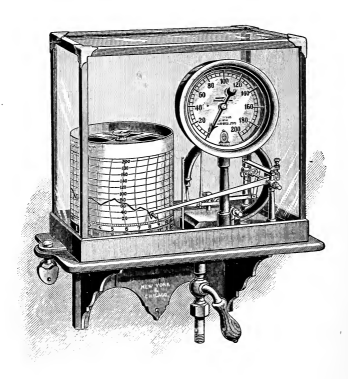
No. 6. For any ordinary pressure. Water gauge and gauge cocks 34". Water gauge centers 16".

Gauge cocks 4" apart. Steam and water connections 114". Untrimmed \$28.00. WITH WATER GAUGE AND GAUGE COCKS \$37.00.

VARIATION.—Do not make a mistake by selecting a column of too little variation.

They are as sure to whistle when the water reaches the alarm line as they are to remain quiet while it is kept between these points, and too narrow a limit may prove annoying. The No 5 is the most popular size with users of horizontal boilers, but all depends upon the fluctuations of the water. Do not select too small a column. The attendant will try to carry the water steadily midway between the alarms anyway, no matter how far they are apart.

THE "METROPOLITAN" PRESSURE RECORDING GAUGE.



The Metropolitan Recording Gauges are made for steam, water, gas, air, ammonia, and hydraulic pressures, also, for Vacuum. For use with ammonia and hydraulic pressures they are provided with steel tube springs.

The "Metropolitan" Recording Gauge, under a glass cover, with wall-bracket, for steam, gas, or water pressure, not exceeding 300 lbs. per square inch,	\$100.00
The "Metropolitan" Recording Gauge, mounted as above, for ammonia pressure,	150.00
The same, for hydraulic pressure up to 20,000 lbs. per square inch,	150.00
(The above prices include 100 charts, a file for same, and a bottle of ink.)	
Additional Charts, per hundred,	1.50
File for same,	3.00
Recording Ink, per bottle,	.25

Gauges and Charts for the following pressures are kept in stock:

	steam, gas												
For	water	 	 	 	 	10	ეი, 2	200,	300	feet	of wate:	r colu	ımn.

"COLUMBIA" PRESSURE RECORDING GAUGE.

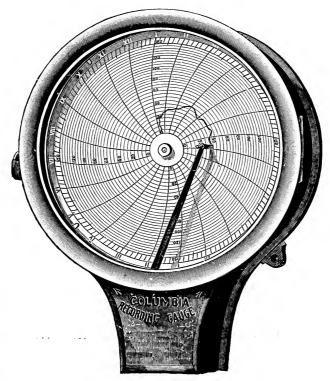


Fig. 92.

It consists of a Bourdon Tube Spring of suitable form in connection with a novel adjustable lever mechanism and a pointer, which carries the marking pen. It is provided with a clock movement, to which is attached a metal disc with the chart, making one revolution every 24 hours.

The circular lines on the chart indicate the pressure, while the radial arcs correspond to the

hours of the day.

These Gauges are adapted for recording the pressure of steam, water, gas or air, and may be placed near the boiler, or at any distance therefrom—for instance, in the office—always giving a true record of the fluctuations of pressure taking place in boiler, water and gas pipes, etc. They are made for all pressures.

"Columbia" Recording Gauge, in highly japanned iron case, with hinged brass cover and	
lock, including 100 charts,	
The same, with Electric Alarm Attachment,	
Additional Charts, per hundred,	.75
Recording Ink, per bottle,	.25

PACKINGS.

ASBESTOS PISTON ROD PACKING ¼ in. to 2½ in	
"Wick "	45
COTTON PACKING.	.30
WICKING	. 30
Crandalls Packing	1.20
EUREKA GUM CORE PACKING	.00
DMIRE RUBBER	.50
GARLOCK SPIRAL RING "	1.20
BLASTIC	1.20
SECTIONAL KING FACKING	1.20
TILLMANS THER TRESSURE	1.00
ITALIAN FIEMP A.	. 25
ь.	.20
" " X. "	" .15
JUTE PACKING	" .15
JENKINS SIEM PACKING	" 1.25
Manhattan Plumbago Packing Square and Round $\frac{1}{16}$ in., $\frac{1}{8}$ in., $\frac{3}{16}$ in	" 2.00
" in, and larger	" 1.00
METALLIC PACKING	" 2.40
Peerless Piston and Valve Rod	.80
" Spiral	.80
Pure Gum	" 1.50
Patent Square	" 1.00
PHOENIX VALVE 16 in. on Spools.	" 2.50
" ¼ in. "	" 2.00
" 3 in. "	" I.25
" HEMP CORE ¼ in. to 13% in	.60
" Gum Core ¼ in. to 13/8 in	" .80
Seldens	" .50
" WITH RUBBER CORE	" .60
SOAPSTONE	" .20
Tucks, Square or Round	" .85
TUPPERS "FLAX	" .85
VULCABESTON WICK PACKING $\frac{1}{16}$ in. on $\frac{1}{2}$, 1, 5 and 10 lb. spools	" I 25
D 11	(,)
"ROPE PACKING 1/8 in.—on 1/2 lb. spools—I lb. 1/8 in. Packing 128 ft.	
" " " $\frac{3}{18}$ in. on 1 lb. " $\frac{3}{18}$ in. " 1 lb. $\frac{3}{18}$ in. " 1 lb. $\frac{1}{4}$ in. " 25 "	"
" " " " " " " " " " " " " " " " " " "	"
" " 3% in.) on 1 lb " (1 lb. 3% in. " 16 "	"
/2 in. \ and f th. " \ I lb. ½ in. " 9	**
	1.00 م
" " 34 in. on 5 lb. " (1 lb. 34 in. " 6½" " 1 lb. 76 in. " 4"	"
	i
14 10. 1 110. 14 10. 24	"
" " 1½ in. On 10 lb. " 1 lb. 1½ in. " 12¾ " and 25 lb. " 1 lb. 2 in. " 1 '' 1 lb. 2 in. " 1 '' 1 '' 1 lb. 2 in. " 1 '' 1 '' 1 '' 1 lb. 2 in. " 1 '' 1 '' 1 '' 1 '' 1 '' 1 '' 1 '' 1	"
2 111.) (1 10. 2 111. 1	3 .

SHEET PACKING.

	(Thickness.	1-Ply.	2-Ply,	3-Ply.	4-Ply.
	$\frac{1}{64}$ inchPer Pound	, \$0.70	\$	\$	\$
Cloth Insertion.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$.65 .60	.63		·
Cloth on one or both Sides.	₹ 16 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	.55	. 58	.61	
Cloth on one or both bides.	1		-55	.58	.61
	3		• • • •	.55	.58
NOW TO 1		• • • •	• • • •		- 55
Abestos Mill Board,		• • • • • • •		per pound,	
Peerless	ing,	,		44 44	.80 .80
TO 1 1 11 11				44 44	.75
Dainhow "				"	.80
Ruby				** **	.75
Usudurian " "		.			.80
Vulcabeston Sheet Packing,	in sheets 36x36 in , hard and	l medium	ı, 1-16 in.		
thick and upward,	., , , , . ,			" "	1.00
	in sheets 36x36 in., hard and			"	
					1.25
Vulcabeston Sheet Packing,	in sheets 36x36 in., hard, for ond upward,	electrical	purposes,	"	1.25
Vulcabeston sheet Packing.	in sheets 36x36 in., hard, for	electrical	purposes.		1.25
	thickness,			"	1.50
, and the second					-
	GASKETS.				
ASRESTOS GASKETS O	f any size and shape, made pro	nntly to	order and	1	
	e from any thickness of board requ				\$0.60
	n. or less,				.90
	n. and larger,				. śo

Cloth Insertion Gaskets, Te In. or icss,	•		.90
" " $\frac{3}{32}$ in. and larger,	. "		.80
Corrugated Metal "per s	square		.02
Eclipse Sectional Rainbow Gaskets,	.per p	ound,	1.00
Fibrous Gaskets, ½ in. or less,		"	.90
" " $\frac{3}{32}$ in. and over,	. "		. śo
Jenkins Standard Gaskets,		"	1.00
Moulded Gaskets		" "	.80
Pure Gum "	. "	"	1.50
Rainbow " $\frac{1}{32}$ in. thick,	- "	4.4	1.40
" " 16 to 1/8 in. thick,	"	46	1.30
" " i to ¼ in. "		" "	1.10
Vulcabeston Pressed Rope Gaskets, Less than 2 ounces in weight,each	ı ''	" "	3.50
" 2 ounces and less than 6 ounces,	"	"	2.50
" " 6 " over	"	"	2.00
777	"		

ASBESTOS CEMENT FELTING.

Oakum,....

A plastic covering for Boilers, Steam Pipes, Drums, &c. Is a light, elastic and indestructible non-conductor of heat....... per barrel, \$4.50

MINERAL WOOL.

AVERAGE.	Lbs. per Cubic Foot.	Lbs. per Bag.	Cubic Foot to Ton.	Bags to a Ton.	Price Per Pound.
Ordinary Slag Wool Selected Slag Wool Extra Slag Wool	10 8	58 45 36	135 180 222	35 45 55	1 ½ 2 ½ 4 ½
Ordinary Rock Wool Selected Rock Wool Extra Rock Wool	8	48 32 20	168 250 400	42 62½ 100	2 ½ 4½ 7½

MISCELLANEOUS.



PRESTOLINE (LIQUID.)

PRESTOLINE PASTE.

Per doz.	Per doz.
HALF PINTS	HALF POUND BOXES. \$3.60 ONE POUND BOXES. 6.00 TWO AND A HALF POUNDS. 12.00 FIVE POUND PAILS. 22.20 TEN POUND PAILS. 42.00
Putz Pomade	
ALBANY GREASE	" .30
Nubian Pipe Cement	
GAS FITTERS CEMENT	" .15
ELECTRIC BELT DRESSING	'' .40
Imperolene, for Preserving Wire Rope	
	Per 100 feet 1.0C
" " - 3/8 "	
" " ½ "	
" " 5% "	
BELT AWLS, CAST STEEL	
BELT AWLS WITH EYE TO CARRY LACING THRO	OUGH HOLE " 2.00
BELT AWLS, LOTHROP'S PATENT	" 9.00
Plumbers' Soil,	
1/2 AND 1/2 SOLDER	Per lb16
REFINED SOLDER	" .16
WIPING SOLDER	" .16
Bronze, Silver	
Bronze, Gold	
Bronze Aluminum	
CYLINDER OIL	
MACHINERY OIL	" .80
TAPPING OIL	" .80
CUTTING OIL	
Asbestos Paper to go under Hair Felt	
Canvas to go over Hair Felt	Sq. ft05



STANDARD HAIR FELTING.

Put up in Bales containing 300 square feet.

Thickness; inches		1/4	½ .04	3/4 .04 ³ /4	1 .05½	$1\frac{1}{4}$	1½ .08	2 10 ¹ 6
ram, per square root	.03/4	***************************************		104/4	1-3/2	/-±		

ASBESTOS FIBROID SECTIONAL COVERING.



Inside Diam, Pipe	1/2	3⁄4	ı	11/4	11/2	2	21/2	3	31/2	4	41/2	5	6	7	8	9	10 12	:
Per Foot. L's, each. T's, " Globe Valves, each	.20 .20 .30	.20 .25 .33 .25	.22 .25 .33	.25 .25 .33	.26 .25 .33	.29	·34 ·34 ·44 ·44	·39 ·39 ·54 ·54	·44 ·44 ·58 ·58	·47 ·50 ·65 ·65	. 52 . 60 73 . 73	.56 .68 .80 .80	.62 .82 .90	.69 .95 1.20	·74 1 10 1.25 1.25	.84 1.20 1.50 1.50	.94 I.I I.35 I.5 I.75 2.2 I.75 2 2	4 50 25

Made in Canvas Finished Sections, 36 inches in length, with bands.

ASBESTOS FIBROID SECTIONAL BLOCKS—½ in. to 3½ in. thick, for Boilers, Drums, and large surfaces, special prices.

ASBESTOS FIBROID PLASTIC COVERING—(dry) per Bbl., \$5.00.

MAGNESIA FIBROUS SECTIONAL COVERING.

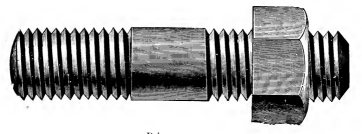
Diameter. Pipe.	Lineal Foot.	Ells.	Tees.	Globe Valves.	
1/2 in. 3/4 " 1 " 11/4 " 11/2 " 2 " 21/2 " 3 " 31/2 "	\$0.15 .16 .18 .20 .22 .24 .27 .30	\$0.16 .20 .20 .20 .20 .20 .22 .25 .29	\$0.24 .26 .26 .26 .26 .29 .33 .38 .42	\$0.20 .20 .20 .20 .20 .22 .33 .38 .42	SECTIONAL BLOCKS. ½ to 3½ in. thick. for Boilers, Drums, and Large Surfaces. Special Prices. MAGNESIA FIBROUS COM-
1 5 6 7 8 9 10 12	.38 .46 .50 .55 .60 .65 .75	.35 .46 .52 .66 .80 .88 I.00	.47 .60 .72 .96 I.08 I.20 I.40	.47 .60 .72 .96 I.08 I.20 I.40	POSITION. DRY AND PLASTIC. Per Barrel or Bag\$5.00

Made in 3-ft. Sections. Canvas Jacketed, with Bands.

This covering combines the fibrous strength of Asbestos with the lightness of Magnesia, and insulating qualities of both, in moulded form. Approved by steam users, and recommended as a cheap and serviceable non-conductor of hear.

STUD BOLTS.

ROUGH IRON, WITH CHAMFERED AND TRIMMED HEXAGON NUTS.



Price per 100.

Diameter.	3/8	76	1/2	$\frac{9}{16}$	5/8	3/4	7/8	I
No. Threads	16	11	13	12	11	10	9	8
1 1/2 1 1/2 1 3/4 2 2 2/4 2 2 3/4 3 3/4 4 4 1/2 5 5/2 6 7 8	\$4.00 4.10 4.20 4.30 4.40 4.50 4.60 4.70 4.80 4.90 5.00 5.25	\$5.10 5.25 5.40 5.55 5.70 5.85 6.00 6.15 6.30 6.45 6.60 6.90	\$5.50 5.65 5.80 5.95 6.10 6.25 6.40 6.55 6.70 6.85 7.00 7.60 8.00 8.45 	\$8.50 8.75 9.00 9.25 9.50 9.75 10.00 10.25 11.50 12.00 12.50 13.60 14.80	\$8.50 8.75 9.00 9.25 9.75 10.00 10.25 11.00 11.50 12.50 13.60 14.80	\$12.40 12.70 13.00 13.30 13.60 13.90 14.20 14.50 14.80 15.40 16.60 17.20 18.60 19.60 19.60 19.60 19.60 19.60	\$18.00 18.50 19.50 20.00 20.50 21.00 22.00 23.00 24.00 25.00 27.00 29.10	\$27.80 28.40 29.00 29.60 30.20 31.40 32.60 33.80 35.00 37.50 40.10

Milled Studs, 15 per cent. extra.

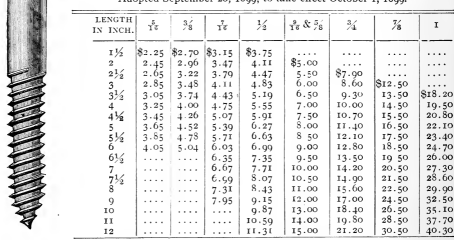
In ordering give length of thread wanted on each end and length of body.

COACH AND LAG SCREWS

WITH SQUARE HEADS.

Price per Hundred.

Adopted September 20, 1899, to take effect October 1, 1899.



The following extras are to be understood as a part of the Coach and Lag Screw List: Hexagon Heads, 10% extra.

Hexagon Heads, 10% extra. Skein Screws are sold at the same price as Lag Screws.

MACHINE BOLTS.

With Square Heads and Nuts, Finished Points, U.S. Standard Threads.



Machine Bolt, Square Head and Nut.



Hex. Head and Nut.

			PRICE	PER	HUNI	ORED.			
Length.	1/4	<u>5</u>	3/8	7 1 6	1/2	1 8 8 5/8	3/4	7/8	I
$1\frac{1}{2}$	\$1.70	\$2.00	\$2.40	\$2.80	\$3.60	\$5.20	\$7.20	\$10.50	\$15.10
2	1.78	2.12	2.56	3.00	3.86	5.58	7.70	11.20	16.00
$2\frac{1}{2}$	1.86	2.24	2.72	3.20	4.12	5.96	8.20	11.90	16.90
3	1.94	2.36	2.88	3.40	4.38	6.34	8.70	12.60	17.80
$3\frac{1}{2}$	2.02	2.48	3.04	3.60	4.64	6.72	9.20	13.30	18.70
4	2.10	2.60	3.20	3.80	4.90	7.10	9.70	14.00	19.60
$4\frac{1}{2}$	2.18	2.72	3.36	4.00	5.16	7.48	10.20	14.70	20.50
5	2.26	2.84	3.52	4.20	5.42	7.86	10.70	15.40	21.40
$5\frac{1}{2}$	2.34	2.96	3.68	4.40	5.68	8.24	11.20	16.10	22.30
6	2.42	3.08	3.84	4.60	5.94	8.62	11.70	16.80	23.20
$6\frac{1}{2}$	2.50	3.20	4.00	4.80	6.20	9.00	12.20	17.50	24.10
7	2.58	3.32	4.16	5.00	6.46	9.38	12.70	18.20	25.00
$7\frac{1}{2}$	2.66	3.44	4.32	5.20	6.72	9.76	13.20	18.90	25.90
8	2.74	3.56	4.48	5.40	6.98	10.14	13 70	19.60	26.80
9	2.90	3.80	4.80	5.80	7.50	10.90	14.70	21.00	28.60
10	3.06	4.04	5.12	6.20	8.02	11.66	15.70	22.40	30.40
ΙΙ	3.22	4.28	5.44	6.60	8.54	12.42	16.70	23.80	32.20
12	3.38	4.52	5.76	7.00	9.06	13.18	17.70	25.20	34.00
13			6.08	7.40	9.58	13.94	18.70	26.60	35.80
14			6.40	7.80	10.10	14.70	19.70	28.00	37.60
15			6.72	8.20	10.62	15.46	20.70	29.40	39.40
16			7.04	8.60	11.14	16.22	21.70	30.80	41.20
17					11.66	16.98	22.70	32.20	43.00
18					12.18	17.74	23.70	33.60	44.80
19				j	12.70	18.50	24.70	35.00	46.60
20		• • • •			13.22	19.26	25.70	36.40	48.40

Bolts with Hexagon Heads or Hexagon Nuts, 10 per cent. extra. If both Hexagon Heads and Hexagon Nuts, 20 per cent. extra.

FORGED TAP BOLTS.—THREADED TO THE HEAD.





HEXAGON.

Price per 100.

SQUARE.

Diameter of Screw.	1/4	1 g	3/8	76	1/2	3 & 5/8 T & 8 %	3/4	7/8	I
Length.	\$1.00	\$1.15	\$1.35	\$1.60	\$2.00	\$3.00	\$4.20	\$6.00	\$8.00
1 ½ 1 ¾	1.05	1.21	1.42	1.69	2.10	3.12	4.35	6.20	8.25
2	I.IO	1.27	1.49	1.78	2.20	3.24	4.50	6.40	8.50
2 1/4	1.15	1.33	1.56	1.87	2.30	3.36	4.65	6.60	8.75
2 1/4 2 1/2 2 3/4	1.20	1.39	1.63	1.96	2.40	3.48	4.80	6.80	9.00
23/4	1.25	1.45	1.70	2.05	2.50	3.60	4.95	7.00	9.25
3	1.30	1.51	1.77	2.14	2.60	3.72	5.10	7.20	9.50
3 1/4		1.57	1.84	2.23	2.70 .	3.84	5.25	7.40	9.75
3 1/2			1.91	2.32	2.80	3.96	5.40	7.60	10.00
3 ½ 3 ¾ 3 ¾				2.41	2.90	4.08	5 - 5 5	7.80	10.25
4					3.00	4.20	5.70	8.00	10.50

With Hexagon Heads, 10 per cent. extra.

Heads of Hexagon Tap Bolts are made finished size of United States Standard Nuts for same diameter.

We carry in stock only Tap Bolts milled under Head, but make them from rough iron to order.

WEDGE HEAD DOUBLE EXPANSION SCREW BOLT.



PRICE PER HUNDRED.

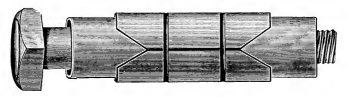
Length,		DIAMETER.												
over All.	1/4	<u>5</u> 16	3/8	1 6	1/2	9 16	5/8	3/4	7/8	I				
2	\$12.75					-								
$2\frac{1}{2}$	13.00	14.25												
3	13.05	14.30	17.50		\$25.50	\$32.00	\$33.00							
$3\frac{1}{2}$	13.10	14.40	17.60	22.20	25.75		33.20							
4	13.20		17.70		26.00		33.40							
$4\frac{1}{2}$		14.60	17.80	22.40	26.25		33.60	48.25						
5		14.70	17.90	22.50	26.50	32.60	33.80	48.50	\$52.00	\$73.90				
$5\frac{1}{2}$		14.75	17.95	22.60			34.00	43.75	52.43	74:45				
6		14.80	18.00	22.70	26 70	32.90	34.20	49.00	52.86	75.00				
$6\frac{1}{2}$			18.10	22.80	26.80	33.05	34.40	49.25	53.29	75.55				
7 .			18.20	22.90	26.90	33.20	34.60	49.50	53.72	76.10				
$7\frac{1}{2}$			18.25	23.00			34.80	49.75	54.15	76.65				
8			18.30		27.20	0000		50.00		77.20				
9			18.40		27.30		35.20	50.50		77.75				
10			18.50		27.40		35.40	51.00		78.30				
Length of Expansion.	1 1/2	1 7/8	23/8	2 1/4	23/4	3	3	4	43/4	5				
Size Hole to Receive Expansion.	7 16	9 16	3⁄4	11 16	7/8	7/8	I	1 3	1 3/8	15/8				

THE NEWEL POST OR COLLAR BOLT.



This bolt is sold under above list, subject to a different discount.

SQUARE HEAD DOUBLE EXPANSION BOLT.



PRICE PER HUNDRED.

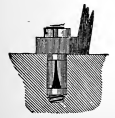
Length,					DIA	METE	₹.			
Inches.	1/4	5 16	3/8	7 16	1/2	9 16	58	3/4	78	I
2	\$8.95 9.00	\$10.0 0		\$16.35						
$\frac{2\frac{1}{2}}{3}$ $\frac{3}{3\frac{1}{2}}$	9.05 9.10 9.15	10.05 10.10 10.15	\$12.40	16.50 16.65 16.80	\$20.00	\$24.75 25.00 25.25	\$27.25			
4 4½	9.20	10.20	13.70	16.95	20.30	25.50	27.50 27.75	\$40.00 40.30		
5 5 ¹ ⁄ ₂ 6	9.30 9.35 9.40	10.30 10.35 10.40	13.90 14.00 14.10	17.25 17.40 17.55	20.60 20.75 20.90	26.00 26.25 26.50	28.00 28.25 28.50	40.60 40.90 41.20	\$52.00 52.43 52.86	\$73.90 74.45 75.00
6½ 7			14.20 14.30	17.70	21.05	26.75 27.00	28.75 29.00	41.50 41.80	53.29 53.72	75·55 76.10
7½ 8			14.40	18 00	21.35 21.50 21.65	27.25 27.50 27.75	29.25 29.50 29.75	42.10 42.40 42.70	54. 15 54.58 55.01	76.65 77.20 77.75
10	••••				21.80	28.00	30.00	43.00	55.44	78.30
Length of Expansion	1½	17/8	23/8	21/4	2¾	3	31/4	4	4 ³ ⁄ ₄	. 5
Size Hole to Receive Expansion	1/2	9 16	1 1 1 6	$\frac{1}{1}\frac{1}{6}$	7/8	7/8	I	11/4	1½	15/8

Thickness of material to be fastened should always be stated when ordering bolts.



These bolts can be furnished with either Square, Hexagon or Countersunk Heads.

Bolts and Expansions made in Brass when required.



The action of these bolts is here illustrated. The wedge head of the bolt and the expansion over it is put into the hole; then the work to be fastened is put on, and then a common nut serves to draw up the bolt, which will cause it to expand and firmly fix the whole together, also shown.

WASHERS.



DIAMETER.	Size of Hole.	Thickness Wire Gauge.	Size of Bolt.	Price per 1b.	No. in 100 Pounds.
9 16	1/4	No. 18	3 16	14.0	45000
3/4	15 16	" 16	1/4	12.2	13900
7/8	3/8	" 16	75 7.6	11.4	11250
ľ	7 7 6	" 14	3/8	10.5	6800
I 1/4	1/2	" 14	77	9.7	4300
13/8	9	" 12	1/2	9.2	2600
I ½	5 ⁄8	" 12	7/2 9 16 5/8	g.I	2250
1 3/4	11	" IO	5/8	ģ.0	1310
2	13	" IO		Ś .8	1010
21/4	15	" 9	3/4 7/8	8.8	867
21/2	I 18	" 9	ı	8.8	634
23/4	ı 1/4	" ģ	I 1/8	8.8	500
3	13/8	" 9	1 1/4	9.0	367
31/4	I 1/2	" <u> </u> 8	I 3/8	ģ.o	300
31/2	1 5/8	" 8	1 1/2	ģ.2	267
33/4	1 3/4	- " 8	1 5%	ģ. 2	247
4	1 7/8	" 8	134	9.5	224
41/4	2	" 8	ı 7/8	9.5	200
4 1/2	21/8	·· 8	2	9.5	180

EXTRA SIZES.

1/2	1/4	No. 18	3 1 6	17.5	45500
5%	16	" 16	1/4	15.7	21500
$\frac{34}{4}$	3/8	" 16	<u>5</u>	14.4	16500
₹	7 16	" 14	3/8	12.5	11500
11/8	1/2	" 14	76	10.7	5450
11/4	9 16	" 12	1/2	10.7	3650
11/2	$\frac{11}{16}$	" 10	5/8	10.0	2150
$1\frac{3}{4}$	18 16	" 10	$\frac{3}{4}$	9.6	1400
2	15	" 9	7/8	9.6	1150
21/4	1 16	" 9	I	9.6	940

TURNBUCKLES.



Diameter of Stub Ends, inches.	3/8	76	1/2	5/8	3/4	7/8	I	I 1/8	1 1/4	13/8	1 1/2
Inside Opening of Buckle, inches	43/4	43/4	6	6	6	6	6	6	6	6	61/4
Outside Length of Buckle, inches	$6\frac{1}{2}$	61/2	8	81/4	8 1/2	9	9	91/4	91/2	93/4	101/2
Total Length of Buckle with					,-		-			00	
Stud Ends in,inches	17	17	21	23	23	23	23	23	23	23	25
Price, each	\$0.40	.42	.45	.50	. 63	.75	.88	1.00	1.25	1.38	1.50

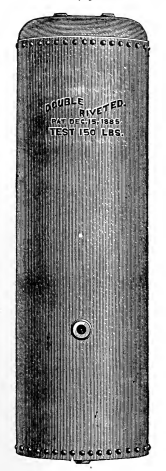
Longer Turnbuckles are made to order at special prices. Turnbuckles with swivel in one end furnished to order.

GALVANIZED IRON RANGE BOILERS.

STANDARD AND EXTRA HEAVY.

(150 lbs. Test.)

(250 lbs. Test.)



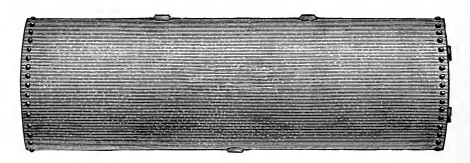
Capacity.	Sizes.	Price, Galvanized or plain.
18 galls. 21 '' 24 '' 24 '' 28 '' 30 '' 32 '' 35 '' 36 '' 40 '' 42 '' 47 '' 48 '' 52 ''	3 ft. by 12 inches 3½ " 12 " 4 " 12 " 3 " 14 " 4½ " 12 " 3½ " 14 " 5 " 12 " 4 " 14 " 5 " 13 " 6 " 12 " 4½ " 14 " 5 " 14 " 6 " 14 " 7 " 14 " 7 " 14 " 8 " 16 " 9 " 14 " 9 " 16 " 9 " 14 "	\$14 50 15 50 15 75 19 00 18 50 20 25 19 00 21 00 24 50 24 50 24 00 26 00 30 00 31 00

53	galls.		4	ft. by	18	inches.	\$31 50
63	- "		6	"	16	4.6	38 00
53 63 66	"	-	5	" "	18	"	38 00
79	"		5 6	"	18	"	44 00
79 82 98	4.4	{	5	"	20	"	45 50
98	"		5 6	"	20	"	61 50
001	"		5	" "	22	"	63 50
120	46		5 6	" "	22	"	74 00
120	" "	1	5	"	24	"	72 50
144	"		5 6	4.6	24	"	103 00
168	"	1	7	"	24	"	120 00
192	6.6	1	8	"	24	"	132 00

LARGE EXTRA HEAVY GALVANIZED BOILERS. 250 lbs. Test.

Capacity in Gallons.	Length in Feet.	Diameter in Inches.	Price, Black.	Price, Galvanized.
250	6	30	\$100 00	\$115 00
325	8	20	125 00	144 00
400	10	30	150 00	174 00
475	8	36	165 .00	190 00
600	10	36	200 00	230 00
700	12	36	235 00	270 00
1000	12	42	275 00	315 00
1250	12	48	325 00	370 00

HORIZONTAL GALVANIZED IRON RANGE BOILERS.



SIZES IN GENERAL USE.

Capacity About.	Sizes. Inches.	Price.	
12 gal.	34 by 10	\$11.50	-
12 gal. 18 ''	34 by 10 34 '' 12 34 '' 14	14.00	
	34 '' 14	17.50	
24 '' 28 ''	40 '' 14	20.25	
32 ''	46 '' 14	21.00	

OTHER SIZES.

Capacity.	Sizes.	Price. Galvanized or Plain.
18 gal.	3 ft. by 12 in.	\$14.50
21 ''	3½ " 12 "	15.50
24 ''		15.75
24 ''	3 " 14 "	19 00
27	41/2 " 12 "	18.50
28 "	31/2 " 14 "	20.25
30 ''	5 " 12 "	19 00
32 "	4 " 14 "	21.00
35 ''	4 " 12 " 3 " 14 " 4½ " 12 " 3½ " 14 " 5 " 12 " 4 " 14 " 5 " 13 " 6 " 12 "	21.00
36 ''	6 '' 12 ''	24.50
36 "	41/2 " 14 "	21 50
40 ''	5 " 14 "	24.00
42 ''	4½ " 14 " 5 " 14 " 4 " 16 " 4½ " 16 " 6 " 14 "	26.00
47 ''	41% " 16 "	30.00
18 "	6 " 14 "	30.00
52 ''	5 " 16 "	31.00
53 gal.	4 ft. by 18 in.	\$31.50
63	4 ft. by 18 in.	38.00
66 ''		38.00
79 ''	5 " 18 "	44.00
82 ''	5 " 20 "	45.50
98 ''	6 " 20 "	61.50
100 ''	5 22 ''	63.50
120 ''	6 " 22 "	74.00
120 ''		72.50
144 ''	5 " 24 " 6 " 24 "	103.00
168 ''	7 " 24 "	120.00
192 ''	8 " 24 "	132.00

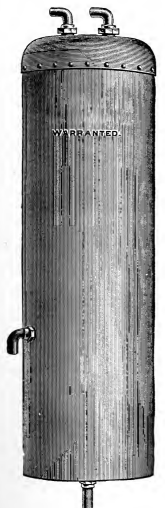
All the above sizes are made in Extra Heavy. Prices same as Upright Extra Heavy Boilers.

STANDARD AND EXTRA HEAVY COPPER RANGE BOILERS.

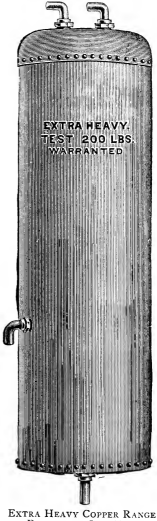
EXTRA HEAVY COPPER RANGE BOILER.

200 LBS. TEST.

Capacity, Gallons.	Height, Inches.	Diameter, Inches.	Price, Regular Pressure.	Boxing
30	6o	12	30.00	1.00
35	60	13	35.00	1.00
40	60	14	40.00	I 25
50	66	15	50.00	1.50
60	72	16	60.00	1.50
80	72	18	100.00	2.00
100	72	20	120.00	3.00



STANDARD COPPER BOILER.

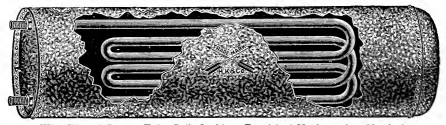


EXTRA HEAVY COPPER RANGE BOILER, 200 LBS. TEST.

STANDARD COPPER RANGE BOILER.

Capacity, Gallons.	New York Pressure, "Light Pressure."	Brooklyn Pressure, "Medium Pressure."	Double Boilers.	Boxing.
30	24.00	26.00		1.25
35	27.00	30.00		1.50
40	32.00	34.00		1.50
45	37.00	39.00		1.75
50	41.00	43.00		I - 75
60	52.00	55.00	80.00	2.00
70	59. 0 0	63 00		2.75
80	68.00	72.00	100.00	3.50
90	80.00	84.00		4.00
100	88.co	92.00	112.00	4.50

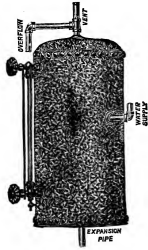
GALVANIZED EXTRA HEAVY IRON BOILERS.



With Tinned Copper Tube Coils Inside. Furnished Horizontal or Vertical.

Capacity.	\$	Size.		Horizontal or Vertical Galv'd or Plain
18 gals	3 feet by	12	inches	\$ 28.00
24 ''	4.6	I 2	"	30.00
30 "	5 "	I 2		32 00
35 ''	·5 '·	13	.,	34.00
40 ''		14	"	36.00
52 "		16		44.00
66 ''	·Š ''	18	"	60,00
82 ''	······································	20	٠.	68.00
100 "		22	**	
120 "	5 "	24	4.6	
144 "	6 "	24		124.00
168 "	7 "	24	**	144.00
192 "	8 "	24		164.00
140 gals				\$136.00
105	5 ···	30		164.00
203		30	"	172.00
225	0	30		192.00
212 "	·4 "	36		180.00
265 "		36		212.00
290 ''		36		228.00
315 "		36		
360 ''	7 "	36		276.00
425 ''		36		312.00

HOT WATER EXPANSION TANKS.



This cut represents an Expansion Tank for Hot Water Heating which is made of the best material and heavily galvanized. All are thoroughly tested under pressure before being shipped, and are supplied with all necessary openings for pine connections and water gapping.

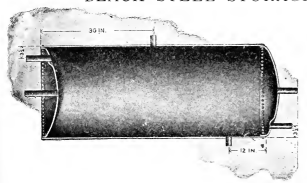
with all necessary openings for pipe connections and water gauge.

These tanks are tapped top and bottom I inch, and on the side ½ inch for water gauge, and are also tapped on the side for I inch water supply.

LIST PRICES ON EXPANSION TANKS.

Capacity,	10	gallons		Size,	12	in. by	20	in Price,	8.00
"	12	**		"	12	"	24	"	8.50
"	15			"	12	"	30	44	9.00
"	18	4.6		4.6	12		36	"	9.50
"	20			• •	14	" "	30	** ******	12.50
4.4	24			* *	14		36		13.00
41	26	"		4.6	16	"	30	"	14.00
4.	32	"		"	16	"	36	"	15.00
"	42	* *		"	16	"	48	" ,	16.50
**	66	" "		" "	18		60	"	31.00
"	82	4.6		"	20	* *	60	"	37.00
	100	"			22		60	"	51.00
	120	"		"	24		60	** ******* **	58.00
WATER (GAU	GE, net	\$2.00						

BLACK STEEL STORAGE TANKS.



Manholes in head, extra, \$15.00 each, List. Manholes in shell, extra, \$18.00 each, List. Handholes, extra, \$5.00 each, List.

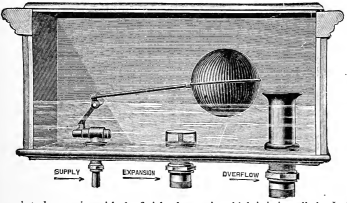
COILS.

We can, upon special order, equip both the Black and the Galvanized Storage Tanks with return bend or spiral coils, in black iron, galvanized iron or copper pipe. Prices for coils quoted on application.

VERTICAL AND HORIZONTAL.

Capacity Gallons.	Diameter Inches.	Length Feet.	Approximate Weight.	Price List.	Capacity Gallons.	Diameter Inches.	Length Feet.	Approximate Weight.	Price List.
66	18	5	200	\$36.00	300	30	8	6 0 0	\$70.00
85	20	5	230	38.00	325	36	6	750	80.00
100	22	5	260	42.00	365	36	7	820	90.00
120	24	5	300	45.00					-
145	24	6	325	50.00	420	36	8	900	100.00
170	24	7	370	55.00	430	42	6	COLL	100.00
					575	42	8	1350	115.00
180	30	5	450	55.00	720	42	10	1600	130.00
215	30	6	500	60.00	865	42	12	1800	145.00
250	30	7	550	65.00	1000	42	14	2050	160.00

IDEAL AUTOMATIC EXPANSION TANKS.



The Expansion Tank above illustrated, aside from being ornamental, is absolutely automatic in its operation, insuring always that the system will be full of water, and in this respect will prove a great convenience to the house-owner. Tank is made of hardwood, dovetailed corners, having a tight cover, and lined with sheet copper. It can be supplied in any finish of

wood, to harmonize with the finish of room in which it is installed. It does not require altitude gauge, nor guage glass and fittings. The price asked makes it easily available without increasing expense of the job. Inside measurements of Tank are: 20 inches long, 9 inches wide, 10 inches deep; and of ample capacity for use on any job of hot water work to which there is attached 2000 feet of radiation or less. Larger sizes made on special order.

PRICE LIST FOR TANKS. (Including expansion and overflow couplings, with iron pipe threads.)

		Plain, without varnish, plain oak or ash		eacn	\$7.00
No.	252.	Beaded, varnished, plain oak or ash	6.	" "	7 50
No.	262.	Rounded corners, varnished, plain oak or ash	66	4.4	8.50
		Beaded, varnished, genuine cherry, walnut or quartered oak			
		Rounded corners varnished genuine cherry walnut or quar			J

TANK HEATERS FOR HOT WATER SUPPLY.



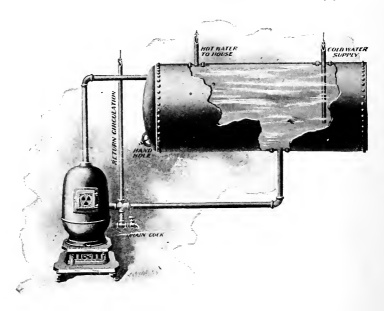




OPEN VIEW.

SIZES AND PRICES.

Size No.	10	12	16
Sq. Ft. Radiation Heater Will Supply	115	200	285
Gallons of Water Per Hour	150	260	370
Height, inches	37	40	42
Size Flow and Return Pipes		I 1/2	2
Price\$4	5.60	64.90	84.25



Showing Heater connected with House Supply Tank.

BOILER COUPLINGS AND STANDS.



BOILER COUPLINGS.—FOR IRON BOILER.

PLAIN FACE. Size..in. $\frac{1}{2}$, $\frac{3}{4}$, $\frac{1}{4}$,

GROUND FACE. Size..in. 1/2, $\frac{3}{4}$, Dozen.. \$8.50 9.00 12.00 Dozen.. 9.50 10.00 13.50

PLAIN FACE.

Size..in. 1/2, 3/4, I, Dozen.. \$7.50 8.00 11.00 GROUND FACE.

Size..in. ½, $\frac{3}{4}$, Dozen.. 8.50 9.00





SCREWED FOR IRON PIPE CONNECTIONS.

PLAIN FACE.

GROUND FACE.

Size....in. 3/4, Ι, Dozen.....\$13.50 16.50

Size......in. $\frac{3}{4}$, Dozen..... 14.50 18.00

PLAIN FACE. Size.....in. 3/4,

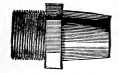
Dozen..... 12.50

GROUND FACE.

Size.....in. $\frac{3}{4}$, Dozen..... 13.50 17.00



SOLDERING NIPPLES AND UNIONS.



15.50



Soldering Nipple.

Soldering Union.

Size	$\frac{1}{4}$	3/8	$\frac{1}{2}$	$\frac{3}{4}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3
Soldering Nipples, doz\$1.50	1.75	2.25	2.50	3.00	5 00	7.50	10.00	14.00	20.00	28.00
Soldering Unions, each18	.20	.24	.30	•35	.50	-75	1.00	1.50		



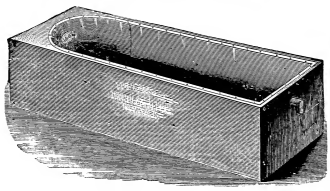
IMPROVED BOILER STANDS.

HEIGHT, 21 INCHES.

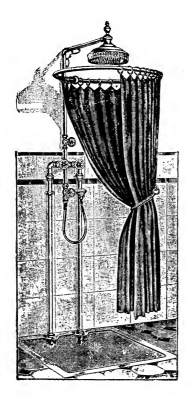
Size Ring 12	13	14	15	16	17	18	20	22	21
Plain \$1.25 Galvanized 2.50									

Extension Piece to Raise Standard above 21 inches and not over 30 inches, plain, each.....\$0.50

COPPER BATH TUBS.



Weight of Copperoz.	10	12	14	16	18	20
$4\frac{1}{2}$, 5, $5\frac{1}{2}$ or 6 feet longeach,	15.00	16.00	18.00	20.00	22.00	24.00
Zinc, $4\frac{1}{2}$, 5, $5\frac{1}{2}$ or 6 feet long "	8.00					• • • • •
Foot Tub, " " "	7.50	8.50	9.50	10.50	11.00	12.50
French, 4½ feet long"	16.00	17.00	19.00	21.00	23.00	25.00
Hip Tub "	10.00	11.00	12 00	13.00	14.00	15.00



SHOWER BATH.

WITH CURTAIN AND SHAMPOOING SPRINKLER.

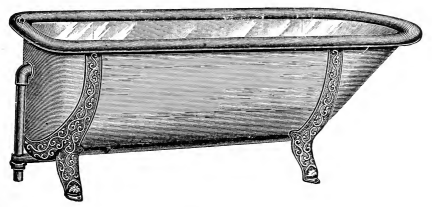
Nickel Plated, as shown	40.00
For Thermometer Attachment, add	8.00

Marble Floor Slab Extra.

This Shower can be used in connection with any style bath tub.

STEEL BATHS.

NO. 2, STEEL CASED. CONNECTED WASTE AND OVERFLOW.



AMERICAN PATTERN.

Connected waste and overflow. Asbestos lining between copper and steel.

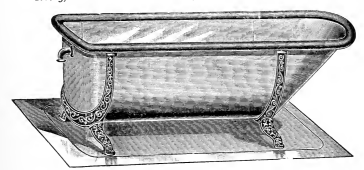
		12 OZ.	14 oz.	16 oz.
Ci	4 ft. 6 in	24.50	26.50	28.50
Size	5 ft	25.50	27.50	29.50
Size	5 ft. 6 in	26.50	28.50	30.50
Size	5 ft. 6 in	28.50	20.50	32.50
Size	6 ft.	20.50	30.30	3-13-

Dimensions.

Length Outside Rim, 4 ft. 6 in.; 5 ft.; 5 ft. 6 in.; and 6 ft. Width Outside Rim, 28 in.; Depth Inside 17 $\frac{1}{2}$ in.; Height from floor 23 $\frac{1}{2}$ in.

Ready to set up; but one joint to make. Painted light gray with gold bronze legs. Nickel plated connected waste and overflow, fitted for 4½ Fuller Cock, 3¾ centers, unless otherwise ordered. Hardwood rim, oak or cherry, with cabinet finish.

No. 3, GALVANIZED STEEL, COMMON OVERFLOW.



AMERICAN PATTERN.

Coated inside with white enamel baked on.

Size 4 ft. 6 in. Each 18.00	5 ft.	5 ft. 6 in.	6 ft.
	19.00	20.00	23 00
Add \$1.50 to lists for connected waste and overflow.			

Length Outside Rim, 4 ft. 6 in.; 5 ft.; 5 ft. 6 in.; and 6 ft. Width Outside Rim, 26 in.; Depth Inside 17½ in.; Height from floor 23½ in.

"STANDARD" PORCELAIN ENAMELED BATH.

THE "PERFECTO."

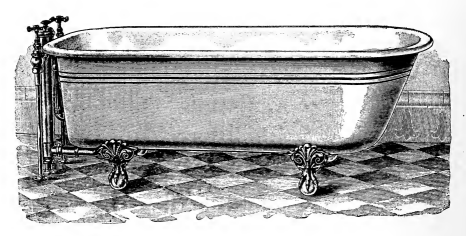


PLATE 48 B.
DECORATED OUTSIDE.

White Enameled "Perfecto" Bath Tub, with 2¼-inch Enameled Roll Rim, Bottom Bell Supply Fitting, Compression Valves with Brass Supply Pipe and Imperial Bath Waste, Fittings Polished and Nickel-Plated all over. Exterior finished in Ivory White with Gold Bands.

DIMENSIONS:—Width, inside, 24 inches; Depth, 17 inches; Height from floor, 22 inches.

Size of Tub (over Rim)... 4 ft. 4½ ft. 5 ft. 5½ ft. . 6 ft.

Price as described...... \$69.00 \$72.00 \$76.00 \$81.00 \$87.00

Length, including Fitting, 4 ft. 4½ ins. 4 ft. 10½ ins. 5 ft. 4½ ins. 5 ft. 10½ ins. 6 ft. 4½ ins.

"STANDARD" PORCELAIN ENAMELED BATH.

THE "PERFECTO."

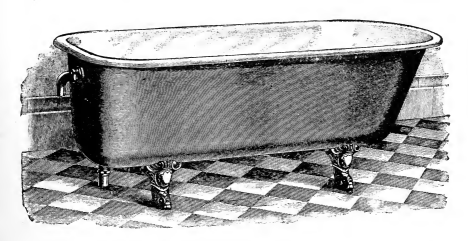


Plate 35B.

White Enameled "Perfecto" Bath Tub, with 2¼-inch Enameled Roll Rim, Brass Common Overflow Connection with Nickel-plated Strainer, Waste Plug with Rubber Stopper.

DIMENSIONS:—Width, inside, 24 inches; Depth, 17 inches; Height from floor, 22 inches.

Size of Tub (over Rim)... 4 ft. 4½ ft. 5 ft. 5½ ft. 6 ft.

Price as described..... \$29.00 \$32.00 \$36.00 \$41.00 \$47.00

Length, including Fitting, 4 ft. 2½ ins. 4 ft. 8½ ins. 5 ft. 2½ ins. 5 ft. 8½ ins. 6 ft. 2½ ins.

When so ordered, "Perfecto" Bath will be furnished with Legs to stand 24 inches from floor.

"STANDARD" PORCELAIN ENAMELED BATH. THE "ELYSIAN."

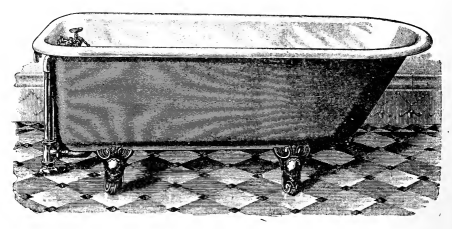


PLATE 23 B.

White Enameled "Elysian" Bath Tub, with 3-inch Enameled Roll Rim: No. 4½ Nickel-plated Fuller Double Bath Cock, with Polished and Nickel-plated Connected Waste and Overflow, with Nickel-plated Strainer and Rubber Stopper.

DIMENSIONS:—Width inside, 23 inches; Depth, 18½ inches; Height from floor, 24 inches.

Size of Tub (inside)	4 ft	4½ ft.	5 ft.	5½ ft.	6 ft.
Price as described	\$40.50	\$44.00	\$48.50	\$54.00	\$64.00
Length over Rim	4 ft. 4 ins.	4 ft. 10 ins.	5 ft. 4 ins.	5 ft. 10 ins.	6 ft. 5½ ins.
Length over Fitting	4 ft. 5 ins.	4 ft. 11 ins.	5 ft. 5 ins.	5 ft. 11 ins.	6 ft. 61% ins

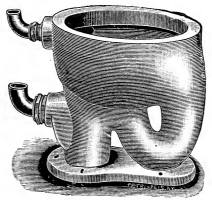
If with two Nickel-plated Brass Supply Pipes, add \$2.50.

WASHOUT CLOSET.



No. 3. Front Outlet Embossed.

WASHOUT CLOSET.



No. 3. Front Outlet Plain.

Over all Space required 834 inches

Diameter Top, outside 14 15 inches.

Price, without Couplings \$8.00

Add for 14-inch coupling, \$0.75; 2-inch coupling, \$1.40.

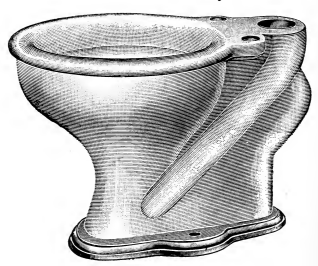
The above made with or without vent.

EMBOSSED SYPHON JET.



Measurements over all22\frac{1}{2}	inches.
From Wall to Center of Outlet	"
Diameter at top, Outside14x16	
Price, each	
Add for Coupling	

PLAIN SYPHON JET.



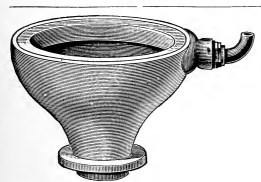
Measurements over all	inches
From Wall to Center of Outlet	
Diameter at top, Outside14x16	"
	\$17.70
Add for Coupling	1.00

HOPPER CLOSETS.



TALL EARTHENWARE HOPPERS.

Oval Flu	shing	Rim	l				\$6.50
"						t	
"	"			Hub	"		7.00
Round	"	"					5.00
"	"	"	with	Seat	Ven	t	5.25
"	"	"	"	Hub	" "		5.50
Add for	Coupl	ings					. 75
Add ''	Spud						. 75



SHORT EARTHENWARE HOPPERS, WITH FLUSHING RIM.

Oval_____\$3.50

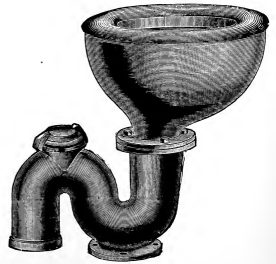
" with Seat Vent	3.75
Round	2.50
" with Seat Vent	2.75
Add for Coupling	.75
Add "Spud	.75

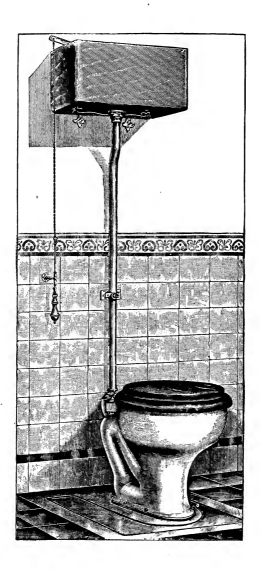
SHORT OVAL FLUSHING RIM ENAMELED IRON HOPPER.

With Wood Rim and S Trap,

complete....each \$5.00

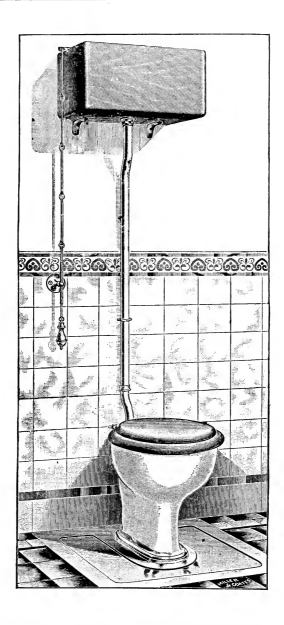
With Iron Tank and Supply
Pipe as shown in apparatus
No. 7, add to above list..... 8.00



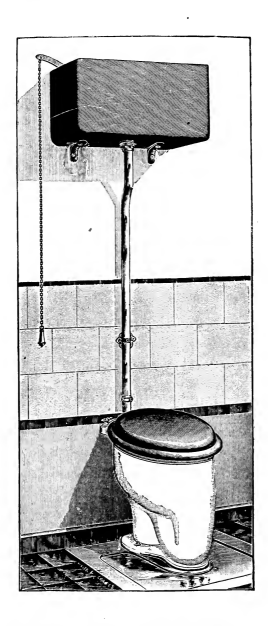


WATER CLOSET APPARATUS No. 4.

Improved Syphon Jet Closet, with 10 gall. Cabinet Finish, Oak	
Syphon Tank, Seat to attach to Bowl, N. P. Flush Pipe and N. P.	
Slip Joint Connection complete as shown (without floor slab)\$	33.00
For Embossed Bowl add to list	1.00
For Nickel Plated Supply Pipe add to list.	2.50

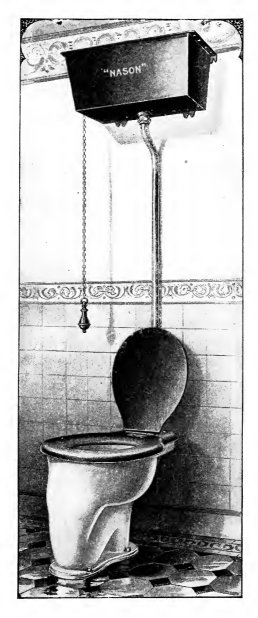


WATER CLOSET APPARATUS No. 5.



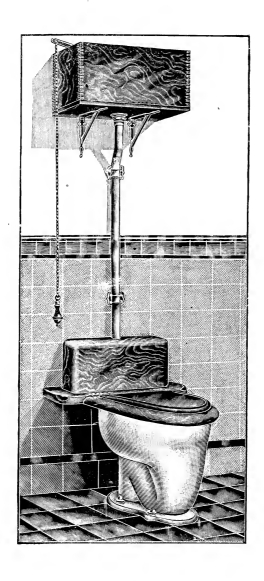
WATER CLOSET APPARATUS No. 6.

NASON WASHOUT SYSTEM.



WATER CLOSET APPARATUS No. 7.

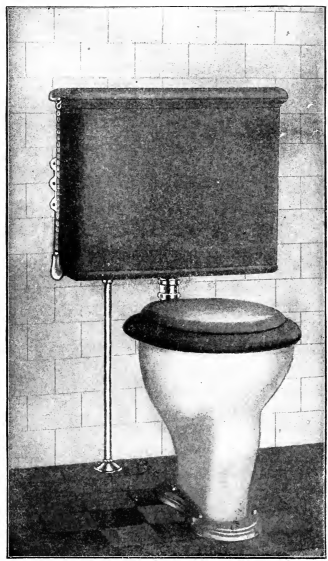
Front Outlet Washout Closet with Seat Attachment, Cone Syphon Iron
Tank, Wrought Iron Flush Pipe and Rubber Elbow, Hardwood
Oak Seat and Cover, complete as shown
\$18.00



WATER CLOSET APPARATUS No. 8.

NASON LOW DOWN CLOSET APPARATUS.

THE "UTICA."



A plain bowl Wash-down Syphon Closet with Cabinet Finish Hardwood seat and cover attached to bowl with nickel-plated brass post offset hinges; cabinet finish, round corner Lever and Pull tank, complete with 2-inch flush connection; nickel-plated supply pipe and escutcheons; brass floor flange and nickel-plated bolts and washers.

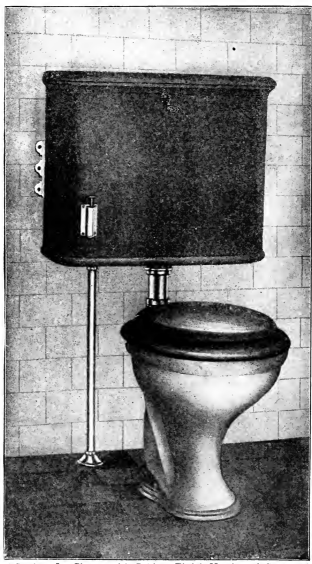
Complete as shown \$35.00 For Embossed Bowl, add to list 1.50

Note—These closets are always furnished with Oak wood-work, unless otherwise specified. Cherry, Quartered Oak or Walnut can be furnished at a slight additional cost.

Size of Tank, 22 x 6 x 17 inches high. Capacity, 9½ gallons. Roughs in at 12½ inches.

NASON LOW DOWN CLOSET APPARATUS.

THE "SENECA."



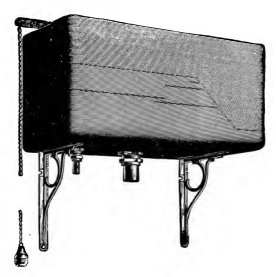
A plain Bowl Syphon Jet Closet, with Cabinet Finish Hardwood Seat and Cover attached to bowl with nickei-plated brass offset hinges; No. 3 Solid Bent Push Button Tank Complete with 2-inch Flush Connection; nickel-plated supply pipe, with escutcheon; brass floor flange and nickel-plated bolts and washers.

NOTE—These closets are always furnished with Oak wood-work, unless otherwise specified. Cherry, Quartered Oak or Walnut can be furnished at a slight additional cost.

Size of Tank, 22 x 6 x 17 inches high. Capacity, 9½ gallons. Roughs in at 11 or 13 inches.

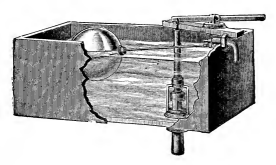
WATER CLOSET TANKS.

(ROUND CORNER OAK FINISH.)



											Plain Valve.	Siphon Valve.
Round	Cornered	Tank,	17 X	8	x	ю	ins.	deep,	5½	gal	\$7.00	\$7.40
"	"	"	20 X	9	X	10	"	**	7½		7-75	8.40
"	"	"	23 X	ΙI	X	10	"	4.6	IO		8.25	9.00

PLAIN PINE TANKS, COPPER LINED.



														Siphon Valve.
												•		
	"	"	18	x	10	x	9	"	4.6	7	" "		6.65	7.30
4.6	"	"	23	X	ΙI	\mathbf{x}	10	"	"	10	"		7.10	7.85

HARDWOOD SEATS AND COVERS.



OAK FINISH.

No. 20.

Seat, 11/4-inch thick, each \$4.50

With Seat Attachment.

OAK FINISH.

No. 575.

Seat, 114-inch thick, each \$3.00



With Seat Attachment.

SEAT, BACK AND COVER.



OAK FINISH.

No. 6. 1¼-inch Seat and Back_____\$2.80
" 8. 1¼ " " and Cover 3:50



No. 10.

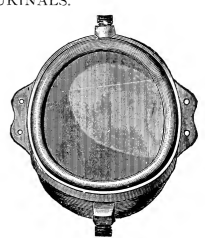
EARTHENWARE URINALS.

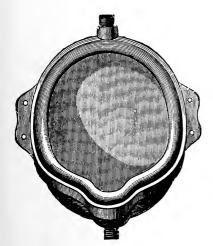
ROUND URINALS.

	No. 1.	No. 2.	No. 3.
	Large.	Medium.	Small.
Size	15 x 18	12 X 15	11½ x 14
Price, American	8.00	6.00	5. 0 0

CORNER URINALS.

	No. 1.	No. 2.	No. 3.
Size	12 X 12	II X II	101/4 x 111/4
Without Lip	8.00	6.00	5.00





LIP URINALS.

	No. 1.	No. 2.	No. 3.
	Large.	Medium,	Small.
Size	15 x 18	12 X 15	11½ x 14
Price, American	10.00	8.00	7.00

CORNER LIP URINALS.

	No. 1.	No 2.	No. 3.
Size	I2 X I2	IIXII	10¼ x 11½
With Lip	10.00	8.00	7.00

IRON CORNER URINALS.

With or without opening behind for pipe.

No.	Sizes.	Plain.	Galvanized.	Enameled.
1	9	1.00	1.70	2.25
2	IO	1.10	1.85	2.40
3	11	1.20	2.00	2.50
4	12	1.25	2.25	2.75



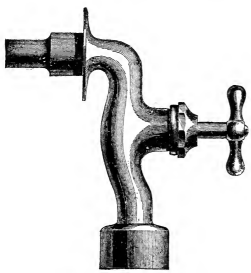
IRON HALF ROUND URINALS.

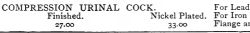


No	I	2
Size inches on Back	12	15
Plain	1.00	1.30
Galvanized	2.00	2.50
Enameled	2.50	3.00

inch. Per Doz.

URINAL COCKS AND STALLS.





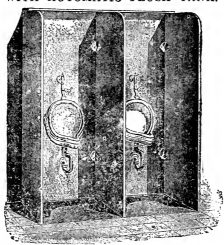


SELF-CLOSING URINAL COCK.
Finished. Nickel Plated

For Lead Pipe ...per doz. 36.00 41.00 For Iron 40.00 45.00 Flange and Thimble 54.00 60.00

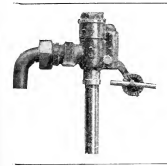
URINAL STALL.

WITH AUTOMATIC FLUSH TANK.



Two Stall Urinal, 5 feet 6 inches high. Stalls, 24 inches wide centres and 19 inches deep. Ends and partitions, ½ inch thick, and finished both sides. Back, ½ inch thick. Base, 2 inches thick, countersunk, and with drip drain and strainer. Nickel Plated Corner Clamps. Nickel Plated Brass on Plain Brackets. Urinal Traps. Nickel Plated Inlet Connections. Plain Varnished Tank

Complet	e as d	escribed	l, Slate, 2	Stalls							\$135.00
		4.6	'' 3								195.00
	4.6	4.4	in Italiai	n Marble.	2 Stall	s					TEE 00
		"		* *	3 ''						225.00
Add if w	vith F	inished	Hardwood	Tank							1.50
	" N	ickel Pl	ated Conn	ections fro	m Tan	k					Special.
	Sta	alls furn	ished in ot	her dimens	sions t	han those gi	ven.	Prices	on applie	cation.	•



BALL COCKS AND COPPER BALLS.

FOSTER'S HIGH PRESSURE F. P. BALL COCK.

Fig. A. Top Connection... Lead or Iron Pipe Connections, Fig. B. End Connection...

Fig. C. Bottom Connection \ \$30.00 per doz.

Nickel-Plated Nuts, Couplings and Tail Pieces, extra.

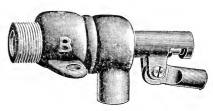
4 inch Copper Floats and Rods.....\$6.00 per doz.

BIRKERY HIGH PRESSURE BALL COCK.

No. 1, for top, bottom or side supply, at \$15.00 per dozen. This is the regular size for ordinary closet tank use and has shank threaded for 34 inch Iron Pipe and Tail Pieces plain for Lead Pipe, also furnished with Tail Pieces threaded male for ½-inch, and female for 3/8-inch Iron Pipe when ordered, without extra charge.

No. 2, for top, bottom or side supply, at \$7.50 per dozen. These Cocks are made with shank threaded for ½ inch Iron Pipe, with tail pieces for lead pipe, also furnished with Tail Pieces threaded male for 3/8-

inch Iron Pipe when so ordered.



The No. 1 Cock can also be furnished as follows.

Size, Iron Pipe, inches	I	11/4	$1\frac{1}{2}$	2	3
Price, per dozen	36.00	51.00	72.00	96.00	180.00

IMPROVED BALL COCKS-FOR CLOSET TANKS.

For Lead Pipe.

For Iron Pipe.





Size, inches	$\frac{1}{2}$	5/8	$\frac{3}{4}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	2	3	4
Price, per dozen	12.00	14.00	20.00,	34.00	56.00	80.00	150.00	400.00	800.00



COPPER BALLS.

Size	4	5	6	7	8	10	12	
Price, per dozen			7.00	10.50	80c. per pound.			

WASH BASINS.



COMMON OVERFLOW, MARBLED AND WHITE.

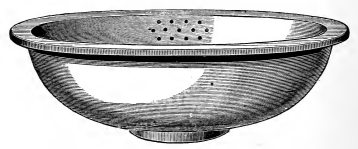
Outside Diameter, inches	12	13	14	15	16
American	\$1.00	1.00	1.00	1.50	2.00
American, without Overflow	1.00	1.00	1.00	1.50	2.00



PATENT OVERFLOW BASINS.

Outside Diameter, inches		13	14	15	16
Price	\$1.25	1.25	1.25	2.00	2.50

OVAL WASH BASINS.



COMMON OVERFLOW, MARBLED AND WHITE.

Sizes	14 x 17	15 X 19	IÓ X 21
Oval Basin, Common Overflow	\$2.50	3.50	4.50
" " no "	2.50	3 50	4.50
PATENT OVERFLOW, MARBLE	D AND WHIT	E.	•

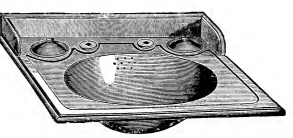
Sizes					14 x 17	15 x 19	16 x 21
				W	\$3.00	4.00	5.00
46	"	"	6.6	for Rubber Plag	3.50	4.50	5.50

AMERICAN "MARBLED" COMBINED SLABS AND BASINS.

No. 3. American Patent .

Overflow Basin,

11 inches inside...\$13.00



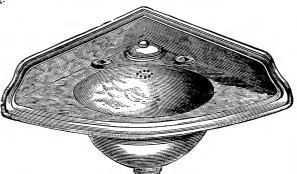
No. 3. Marbled, Square, 18 x 18 inches.



No. 10. Marbled or White, with Cock Holes\$11.60

No. 10. 18 inches long.

No. 1. American Patent
Overflow Basin,
11 inches inside...\$13.00



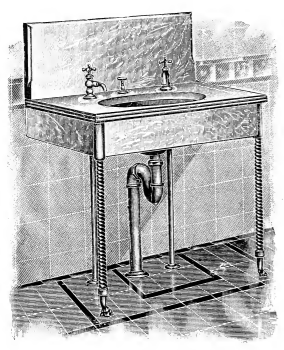
No. 1. American Marbled Corner, 19x19 inches.



No. 11. Patent
Overflow
Oval Basin,
13x17 inches.
Each.. \$19.70

Marbled, 18 x 24 inches.

ITALIAN MARBLE LAVATORIES.



LAVATORY No. 1.

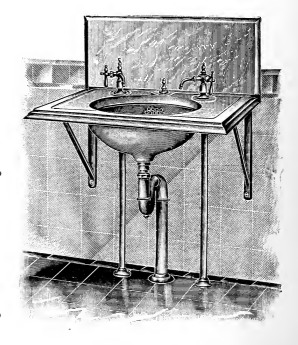
11/4 inch Italian Marble Slab,
30x20, 10 in. back; front and
side aprons, 5 inches; 14x17
in. Oval P. O. Basin; NickelPlated 4 arm Comp. Basin
Cocks, Chain Stay; 11/2 in.
Nickel-Plated S. Trap, no
vent; Nickel-Plated Supply
Pipes and Rope Pattern
Legs. Complete as shown, \$35.00

LAVATORY No. 2.

1¼ inch Italian Marble Slab,
30x20, 10 in. back; 14 inch
P. O. Basin; Nickel-Plated
Fuller Basin Cocks, Chain
Stay; 1½ in. N. P. S. Trap,
no vent; Nickel-Plated Supply Pipes; Nickel-Plated
Solid Brass Brackets. Complete as shown........\$30,00

LAVATORY No. 3.

Same size as No. 2, with Nickel-Plated Iron Brackets, Lead
Trap; no supply pipes, and
No. I T. Handle Basin
Cocks, Nickel-Plated. Complete as described......\$15.00



"STANDARD" ENAMELED IRON LAVATORY.

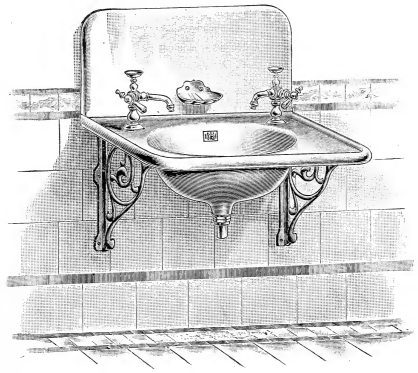


PLATE 450 S.

"Standard" Enameled Iron Lavatory with Oval Bowl, Patent Overflow, Nickel-plated Brass Overflow Strainer, Waste Plug with Rubber Stopper, Nickel-plated Brass Soap Cup, Exterior Bronzed and with Bronzed Iron Brackets.

Dimensions: 16 x 20 inch Slab, Bowl 11 x 14 inches; 18 x 24 inch Slab, Bowl 12 x 15 inches; Height of Back, 12 inches.

Size 16 x 20,	Complete with Faucets as shown	B13.75
	Without Faucets	10.00
Size 18 x 24,	Complete with Faucets as shown	15.75
	Without Faucets	12.00
	ENAMELED ALL OVER, WITH ENAMELED BRACKETS.	
Size 16 x 20,	Complete with Faucets as shown	\$16.75
	Without Faucets.	13.00
Size 18 x 24,	Complete with Faucets as shown	18.75
	Without Pounts	** 00

"STANDARD" ENAMELED IRON LAVATORY.—Continued,

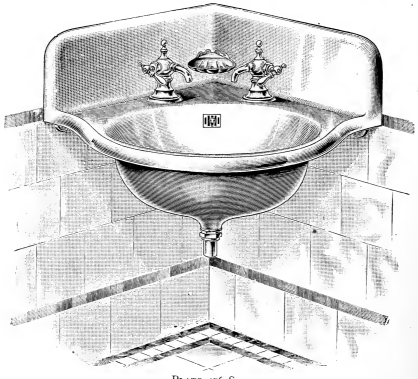


PLATE 476 S.

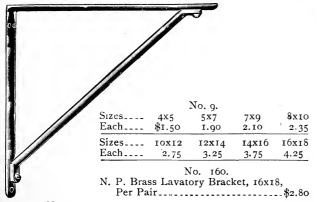
"Standard" Corner Enameled Iron Lavatory with Oval Bowl,
Patent Overflow, Nickel-plated Brass Overflow Strainer,
Waste Plug with Rubber Stopper and Nickel-plated
Brass Soap Cup, Exterior Bronzed.

Dimensions: Length on side, 16 inches; Bowl, 11 x 14 inches; Height of Back, 6 inches; Wall to Centre of Waste, 10 inches; Centre to Centre of Faucets, 6 inches.

Complete with Faucets as shown	\$ 11	2	E
Without Faucets			-

SOLID BRASS LAVATORY BRACKETS.

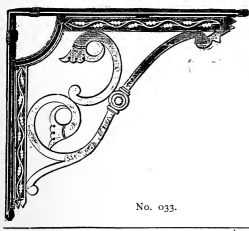
NICKEL PLATED.

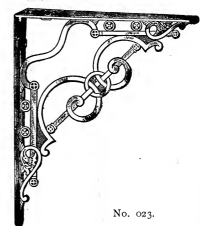


No. 160.

No. 9.

LAVATORY BRACKETS. NICKEL FINISH ON IRON.





Size, Inches	4×5	7×9	8x10	16x18
Nickel Finish per pair	25	50	60	2.50

Size, Inches	4×5	7x9	8x10	16x18
Nickel Finish, per pair	.35	.50	.60	2.50

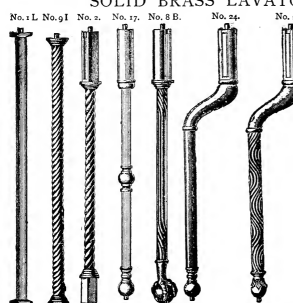


ADJUSTABLE SINK BRACKETS.

COMPLETE WITH BOLTS,

								I	er pair
No. o.	Takes	sink	12	to	1.5	inches	wide		\$0.50
No. 1.	66	"	14	to	18	"	"		.50
No. 2.	"	ű	18	to	23	"	"		.70

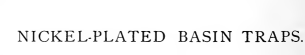
SOLID BRASS LAVATORY LEGS.



LIST PRICES PER PAIR.

		Nickel Plated.
No	1 L	3.00
	9 I	3.00
4.6	2	4.00
4.4	17	4.00
"	8 B	4.00
	24	7.00
4 4	28	7 00

Apron Pockets, .70 each



N. Y. Regulation Full S Trap with Pipes to Wall and Floor.

CLOSET CISTERN PULLS.



No. 1, CELLULOID.—WITH RUBBER BUFFER AND PLATED TIPS.

No. 2, HARD WOOD.—WITH RUBBER BUFFER AND PLATED TIPS.

Cherry or Walnut.....per doz. \$4.00





No. 3, HARD WOOD.—WITH EBONY FINISH. JAPANNED TIPS.

Per dozen.....\$3.00



No. 8. No. 10.

BATH

SPRINKLERS.

No. 00.

JACK AND SAFETY CHAIN.

IRON JACK CHAIN.

Nos			
Nos			
Nos			

BRASS SAFETY CHAIN.

PACKINGS AND WASHERS FOR COMPRESSION BIBBS.



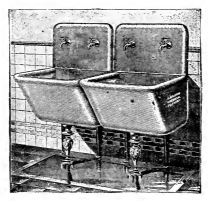
	COMMON	Rubb	ER.		
Size, inches	3/8	1/2	5/8	$\frac{3}{4}$	I
For Cap, per	100 \$0.75	.75	.75	1.00	1.50
For Valve, "	.40	. 40	.40	.50	.65
	Black	Rubbe	R.		
For Valve, per	100 1.25	1.25	1.38	1.50	2.00
	VIII CANI	ZED ET	DDE		

Polished Brass, per doz... \$8.00 Nickel-Plated, " ... 10.00



- o , p	. 50	. 50	- 3 -		,,
В	oss W	VASHER	S,		
Per 100	.75	-75	•75	. 75	1.00

GRAHAM'S ROLL-RIM, VITRIFIED BROWN WASH-TUBS.

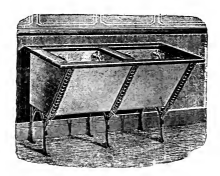


30	inch	size,	Set of	f 2	Tub	s	\$27.	.50 24	inch	size,	Set o	of 2	Tub	s\$2	6 00
30	" "	66	4.6	3	"		41.	.25 21	"	4.6	٠.	3	"	3	0.00
30	"	"	"	4	" "		55.	.00 24	4.	4.4		4	4.4	5	2.00

OUTSIDE DIMENSIONS:

Prices include Bronzed Iron Standards, and Back of Same Material and Glaze.

GRAHAM'S WHITE PORCELAIN AND BROWN GLAZED WASH-TUBS.



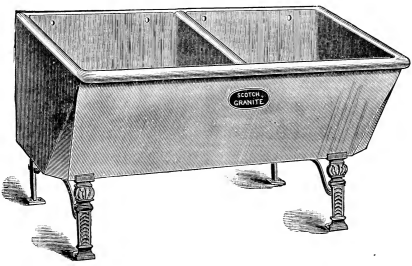
PRICES WHITE PORCELAIN TUBS.

Set of 2	Tubs,	Galvanized	Iron	Legs	and	Ash	Frame	\$25.00	
" 3	"	6.6	" "	"	66	4 4	4.6	37.50	
" 4	66	66	" "	66	66	"	6.6	37.50	
PRICES VITRIFIED BROWN GLAZED TUBS.									
Set of 2	Tubs.	Bronzed Iro	on Le	gs an	d As	h Fr	ame	\$16.25	

OUTSIDE DIMENSIONS, WHITE PORCELAIN AND BROWN GLAZED TUBS.

Length, $28\frac{1}{2}$ inches. Width, $24\frac{1}{2}$ inches. Depth, $16\frac{1}{2}$ inches. 6

SCOTCH GRANITE ROLL RIM LAUNDRY TUB.



Single	25 × 24.	Tub and	Plug \$8.50	including	Cover	and Legs.	\$10.00
"		,,	10.00,	"		"	11.50
"		4.6	11.50,	"	"	"	13.00
2 Part	48 x 22,	4.6	15 00,	"	"	"	17.00
"	48 x 24,	44	15.00,	"	"	"	17.00
"	-53 X 24,	4.6	17.00,	"		"	19.00
<u>"</u>		"	21.00,	"	"	"	23.00
3 Part	72 x 24,	" "	25.00,	"	"	"	28.00

GRAHAM'S ROLL RIM VITRIFIED BROWN SLOP SINKS.



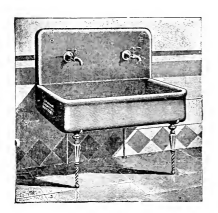
With Back of same Material and Glaze, bronzed Iron Trap Standard and Nickel Plated Strainer.

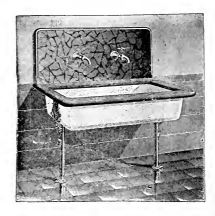
20 x 16 x 12	deep	\$15.00
	"	
24 X 20 X I 2	• • • • • • • • • • • • • • • • • • • •	19.00

N. Y. Reg. S Trap Standard for lead, S or 1/2 S Trap Standard for Iron, furnished in place of Trap shown, at same price.

All Sinks subject to Extra Charge for Crating.

GRAHAM'S KITCHEN AND PANTRY SINKS.





(ROLL RIM, BROWN.)

(WHITE PORCELAIN.)

ROLL-RIM VITRIFIED BROWN KITCHEN SINKS.

24 x 18 x 8	with l	Bronzed	Iron	Legs	\$7.50	Ad	d for	Bac	k82.50	
30 x 18 x 8		6.6	"		9.00	6			3.25	Cocks and
36 x 22 x 8	6.6	6.6	61	" "	10.50	6			4.00	
42 x 22 x 8	"	٠.	"		13.25	4			4.75	
48 x 22 x 8	"	**		4.4	16.75			4.4	6.00	

WHITE PORCELAIN KITCHEN SINKS.

											y\$8.oc
36 x 22 x 8	" "	4.4		4.6	"	44	"	13.75	66	"	10.5C
42 x 22 x 8											
48 x 24 x 9	"	" "	٠.	4.6	• •	" "	" -	24.25	"	" "	19.50

Cocks and Sink Back Extra.

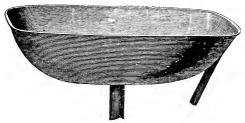
WHITE PORCELAIN PANTRY SINKS.

24 x 18 x 8 Sink only, no Fittings.....\$5.00 30 x 18 x 11 Sink only, no Fittings.....\$8.00 All Sinks subject to Extra Charge for Crating.

WHITE PORCELAIN BUTLERS' PANTRY SINK.

NO FITTINGS.

COPPER SINKS.





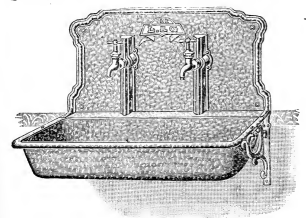


Square Bottom.

COPPER PANTRY SINKS.

Size	12 x 18	12 X 20	14 x 16	I4 X 20	14 X 24	16 x 24	16 x 30	18 x 30
Square Bottom	\$4.50	\$5.00	\$4.50	\$6.00	\$7.00	\$8.00	\$10.00	\$11.00
Oval Bottom	6.00	6.50	6.00	7.50	9.00	10.00	12.00	13.00

SEAMLESS WROUGHT STEEL KITCHEN SINKS AND BACKS.





Cast Iron Coupling.



Brass Strainer Coupling.

SINKS WITHOUT BACKS, WITH CAST IRON COUPLINGS, TURNED EDGES. (Order by Number only. State Finish Required.)

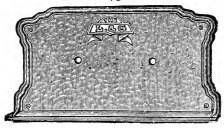
No			,			0.T/	02	021/2	. 00	04	05	06
1,0		• • • • • • • • • • • • • • • • • • • •	•• ••••••••		ot	01/2		02/2	03	04	05	00
Width, in	nches	S			16	18	18	20	18	20	20	20
Length,	inch	es			2.4	24	30	20	36	30	36	40
Depth, in	nches	5			6	6	6	6	6	6	6	6
Plain					1.85	2.10	2.35	2.35	2.85	2.60	3.35	4.10
Painted.			inside and out,	'	2.10	2.35	2.60	2.60	3.35	3.10	3.85	4.60
Galvaniz	ed			6.6	2.60	2.85	3.35	3.35	4 10	3.85	4.60	5 - 35
Blue En	amel	ed			3.60	4 10	4.60	4.60	5.60	5 - 35	6.35	7.35
Agate		(Gray)		4.6	4.60	5.10	5 60	5.60	6.60	6.35	7.35	8.35
Crystal		(Light Gray)		6.6	4.85	5.35	5.85	5.85	6 85	6.60	7.60	8.60
White	6.6	(Blue Outside)		6.6	5.35	5.85	6.60	6.60	7.60	7.35	8.35	9.35
		For Sinks	with Plug Strain	ers a	nd Kub		pers add	25C. to	the list.	, 55	00	, 00

For Sinks with Cast Iron Couplings threaded for Iron Pipe add 15c. to the list.

SINKS WITHOUT BACKS, WITH BRASS STRAINER COUPLINGS.

	(Order by	Manner o	tily.	state r.	1111211	Kequire	u.,			
No			. 010	015	020	025	030	040	050	060
Width			. 16	18	18	20	18	20	20	20
Length, inches			. 24	24	3.2	20	36	30	36	40
Depth, inches				6	6	6	6	6	6	. 6
Plain		each	1. 2.85	3.10	3.35	3.35	3.85	3.60	4.35	5.10
Painted	insid	e and out, "	3.10	3 35	3.60	3.60	4 · 35	4.10	4.85	5.60
Galvanized			3 65	3.85	4.35	4.35	5.10	4.85	5.60	6.35
Blue Enameled		**	4.60	5.10	5.60	5.60	6.60	6.35	7.35	8.35
Agate " (Gray)			5.60	6.10	6.60	6.60	7.60	7-35	8.35	9.35
Crystal " (Light Gra	ay)	44	5.85	6.35	6.85	6.85	7.85	7.60	8,60	9.60
White " (Blue Outs			6.35	6.85	7.60	7.60	8.60	8.35	9.35	10.35
										_

WROUGHT STEEL SINK BACKS, WITH AND WITHOUT AIR CHAMBERS. Threaded for ¾ inch Bibbs.

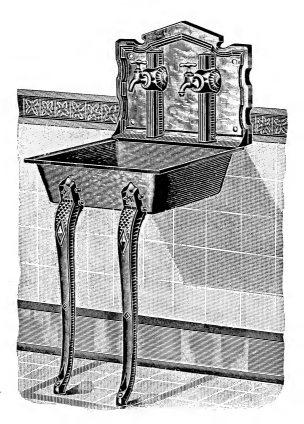


(Order by Number only. State Finish Required.)

	With	With One Air Chamber.				Γwo A	ir Cha	mbers.	Without Air Chambers.			
No	4	5	7	9	8	10	20	30	0	1	2	3
Width, inches	20	24	30	36	20	24	30	36	20	24	30	36
Plaineach,				3.40			5.25					
Painted			3.60				5.60				1.60	
Galvanized			4.10				6.10				2.10	
Blue Enameled			4.60				6.60				2.60	
Agate (Gray)			4.70				6.70				2.70	
Crystal " (Light Gray) " White " "			4.90				6.93				2.90	
				6.25	6.50	7.00	7 - 75	8.50	2.50	3.00	3.50	4.25
Backs wit	n two h	ores al	ways s	upplied	unless	ordere	d with	one.				

Nickel Plated Air Chambers, List 6oc. Each Extra.
List prices Adjustable Sink Brackets, page 165. Faucets not included in any of above Lists.

KITCHEN SINK WITH NOVELTY BACK.



LIST PRICES OF NOVELTY SINK BACKS.

Lengthinches	16	18	20	22	23	24	25	27	28
Plain	\$1.35	1.45	1.50	1.60	1.65	1.75	1.80	1.95	2.05
Galvanized	2.35	2.35	2.50	2.75	2.95	3.05	3.15	3.50	3.75
Enameled	3.50	3.50	3.50	3.65	3.75	3.95	4.50	4.75	5.00
Lengthinches	30	32	34	36		38	41	42	48
Plain	\$2.25	2.50	2.75	3.00	3	3.25	3.50	3.75	4.50
Galvanized	4.25	4.50	5.00	5.25	5	.75	6.25	6.25	7.25
Enameled	5.25	5.50	6.00	6.25	6	.75	7.25	7.25	8.25

Above lists are for backs with two cock holes. If wanted with only one cock hole list is twenty-five cents less.

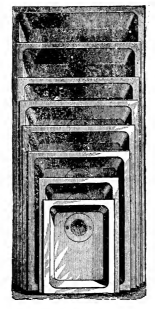
Please note that above list prices are for Novelty Backs only.

To arrive at the list price of complete sinks as shown in cut, add list price of sink of size wanted as per top of page 171 and sink legs as per page 172.

SQUARE

CAST IRON

SINKS.



SQUARE

CAST IRON

SINKS.

Length.	Width.	Depth.	Plain.	Galvanized.	Enameled.
16 inch.	12 inch.	6 inch		\$2.30	\$4.50
16 inch.	16 inch.	6 inch		3.25	5.25
18 inch.	12 inch.	6 inch		2.60	4.75
18 inch.	18 inch.	6 inch		3.80	6.00
20 inch.	12 inch.	6 inch		3.10	5.25
20 inch.	14 inch.	6 inch		3.20	. 6.00
20 inch.	20 inch.	6 inch		4.20	6.75
22 inch.	14 inch.	6 inch		3.30	6.00
23 inch.	15 inch.	6 inch		3.40	6.25
24 inch.	14 inch.	6 inch		3.75	6.25
24 inch.	15 inch.	6 inch		3.90	6.40
24 inch.	16 inch.	6 inch		4.00	6.50
24 inch.	17 inch.	6 inch	I.95	4.20	6.75
24 inch.	18 inch.	6 inch		4.30	7.00
24 inch.	20 inch.	6 inch	2.40	5.00	7.50
25½ inch.	15½ inch.	6 inch	I.75	3.60	6.50
25 inch.	17 inch.	6 inch	2.IO	4.30	7.oc
27 inch.	<pre>15 inch.</pre>	6 inch	2.00	4.25	7.25
28 inch.	17 inch.	6 inch	2.20	4.50	7.50
28 inch.	20 inch.	6 inch	2.70	5.50	8.00
30 inch.	12 inch.	6 inch	2.00	4.25	7.25
30 inch.	<pre>16 inch.</pre>	6 inch		4.75	7.75
30 inch.	18 inch.	6 inch	2.8o	5.10	8.50
30 inch.	20 inch.	6 inch		6.25	9.00
32 inch.	18 inch.	6 inch		6.25	9.50
32 inch.	21 inch.	6 inch		7.20	9.75
34 inch.	20 inch.	6 inch		6.50	9.50
36 inch.	18 inch.	6 inch		6.50	9.50
36 inch.	20 inch.	6 inch		$7 \cdot 75$	10.50
36 inch.	22 inch.	6 inch		7 · 75	10.50
38 inch.	20 inch.	6 inch		8.00	11.00
40 inch.	20 inch.	6 inch		8.75	11.75
41 inch.	22 inch.	6 inch		9.00	12.00
42 inch.	20 inch.	6 inch		9.00	12.00
42 inch.	22 inch.	6 inch		9.00	J2.00
48 inch.	20 inch.	6 inch		11.50	13.25
48 inch.	23 inch.	6 inch	5.75	12.25	15.00
48 inch.	24 inch.	6 inch	5.75	12.25	15.00

CAST IRON FIXTURES—Continued.

CORNER SINKS.



No.	Front.	Side.	Depth.	Plain.	Galvanized.	Enameled.
I	24 in.	17 in.	6 in.	1.25	2.75	6.00
2	29''	20 ''	6 ''	1.75	3.50	7.00
3	31 ''	22 ''	6 ''	2.10	4.20	8.00

HALF ROUND SINKS.

Numbers.	Side.	Front.	Depth.	Plain.	Galvanized.	Enameled.
I	24 in.	14 in.	6 in.	1.50	3.25	6.00
2	27''	14 ''	6 ''	1.80	3.90	7.00
3	28''	16 ''	6 ''	2.00	4.00	7.75
4	29''	15''	6 ''	2.00	4.00	7.75
5	31 ''	17 ''	6 ''	2.25	4.75	9.00



To price of Plain Sinks add \$1.00 for Overflow.

SLOP SINKS.



Length.	Width.	Depth.	Plain.	Galvanized.	Enameled.
16 in.	16 in.	IO in.	2.70	5.25	7.50
20 ''	14 ''	12 ''	3.50	6.50	8.50
20 ''	16 ''	12 ''	4.00	8.25	10.00
24 '' 30 ''	20 ''	12 ''	5.00	9.50	11.50
30 ''	20''	12 ''	8.00	15.00	16.00



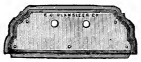
SINK LEGS.



Solid.

Extension.

SINK BACKS.



SINK STRAINERS.

In 4, $4\frac{1}{2}$, $4\frac{3}{4}$, 5 and $5\frac{1}{2}$ Sizes.



	Plain.	Galvanized.	Enameled.
Price per dozen	1.50	2.60	3.00

PLUG SINK STRAINERS.

•	Plain.	Galvanized.	Enameled.
Price per dozen	3.25	5.00	6. o o





For Soap-Stone Wash Tray.

PLUGS AND COUPLINGS.

FOR SOAP-STONE WASH TRAY. I 1/2 11/1 16.00 26.00 40.00 Finished ____per doz. \$15.00 Nickel Plated '' 17.00 19.00 29.00 44.00

23.00

33.00

21.00 FOR IRON WASH STAND.

Finished ____per doz, \$20.00 Nickel Plated 22.00 Silver Plated 28.00



For Iron Wash Stand.

BASIN PLUGS.



Silver Plated

COMMON OVERFLOW.

Finishedper	doz.	\$8.00
Nickel Plated	"	8.50
Silver Plated	"	10.00



48.00

PATENT OVERFLOW.

Finishedper	doz. \$9.00
Nickel Plated	9.50
Silver Plated	11.00

VENTILATING TRAP SCREWS.



STRAIGHT COUPLING.

Size, 4 x 1½.....per doz. \$23.00



BENT COUPLING.

Size, 4 x 1½per doz. \$24.00

BASIN CLAMPS.

No. 1.....per doz. \$1.25 No. 2..... 1.50



No. 1.

No. 2.



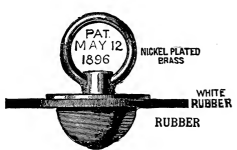
No. 4.

BASIN JOINT.

No. 3.....per doz. \$2.00 No. 4....

MISCELLANEOUS.

THE "GOOD" BATH AND BASIN STOPPERS.



The most convenient stopper made. There are only two sizes. These fit any basin, bath, laundry tub or wash tray; never allow a leak, even if outlet is not perfectly round; overcome all objections to the common metal and plug stoppers.



Basin Stopper.

Bath Stopper.

Basin Size, per dozen.....\$4.20 Bath Size, per dozen.....\$6.00

SINK, BATH OR WASH TRAY PLUGS.



Sink or Bath Plug.

PRICES PER DOZEN. Sink or Bath Plugs ____\$2.50 3.00 4.00 7.00 Sink or Bath

Plugs, N. P. 3.50 4.50 5.50 10.00 Wash Tray Plugs... 6.00 7.00 10.00



Wash Tray Plug.

TRAP AND DECK SCREWS.





TRAP SCREWS.

Size, Inches

DECK SCREWS.

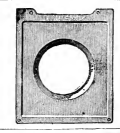
11/2 Size, Inches 11/4 21/2 \$10.00 12.00 14.00 18.00 24.00 33.00

VALVE COUPLINGS.—GROUND FACE.



Size			3/4	I	11/4	11/2	2
To Solder, per dozen	\$10.00	12.00	15.00	20.00	30.00	40 00	60.00
Screwed for Iron Pipe	11.00		17.00	23.00	34.00	44.00	70.00
and the second s							





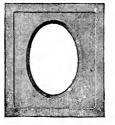
PORCELAIN DRIP TRAYS.

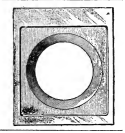
Oval															\$1.	OC
Round.					•				 . ,						I.	00

ENAMELED IRON DRIP TRAYS.

Both Sides Enameled.

Round.....





SLABS. MARBLE

All Corner or Quarter Circle Slabs are swelled one inch on front edges to give room for basins.

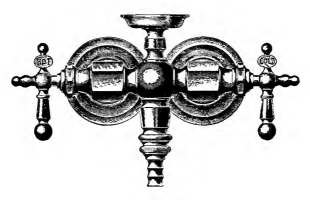
Style of Slab.	Size of	Marble.	Height	of Back.	(Con	tents.	Height	of Back.	Co	nte	nts.
	18x18	inches.	8 i	nches.	4	ft.	II in.	10 i	nches.	5 1	ft.	5 in.
	20x20	6 6	8	"	5	"	8 ''	10	"	6	"	3 "
	22x22	"	8	"	6	"	7 ''	10	"	7	"	2 "
CORNER SLAB.	24x24	"	8	"	7	"	6 ''	10	"	8	"	2 ''
	20x24	"	8	"	5	"	5 "	10		5	"	10 "
	20x26	"	8	"	5	"	ю "	10	"	6	46	3 ''
	20x28	"	8	"	6	"	3 "	10	"	6	٠.	8 "
SINGLE BACK.	20x30	• •	8	"	6	"	8 "	10	"	7	46	2 ''
	20x24	"	8	"	6	"	6 ''	10	"	7		2 '.
	20x26	"	8	"	6	"	11 "	10	"	7	"	7 ''
	20x28	"	8	"	7	"	4 ''	10	"	8	"	ı "
RIGHT HAND END.	20x30	**	8	"	7	"	9 ''	10	**	8	"	6 "
	20x24	"	8	"	6	• •	6 ''	10	"	7	"	2 ''
	20x26	"	8	"	6	"	11 "	01	"	7	4.6	7 ''
	20x28	"	8	"	7	"	4 ''	10	"	8	"	ı "
LEFT HAND END.	20x30	"	8		7	"	9 ''	10	"	8	"	6 "

In figuring, add one inch to each finished edge.

All the above Slabs are 1½ inch countersunk, with ½ backs, Italian Marble, drilled for 3 clamps, 2 cock holes, and a raised place for chain-stay hole, which is not drilled unless ordered. All edges O. G. mould. All cut for 14 inch Basin.

IMPROVED DOUBLE BATH COCK.—No. 4½.

WITH JEWEL CUP.



FULLER PATTERN.

Centre to Centre, 31/2 inches.

This Bath Cock is provided with Union Joints, by means of which the body of the Cock may be detached and the working parts repaired without removing the rear connections.



COMPRESSION DOUBLE BATH COCKS.—No. 1.

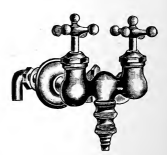
FOR HOT AND COLD WATER, WITH SPRINKLER AND RING CUP. .

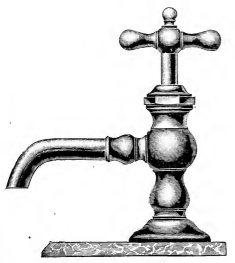
Nickel Plated..... Each, 8.00

DOUBLE COMPRESSION BATH COCKS.—No. 10.

3½ in. Centre to Centre.

Nickel Plated Each, \$5.50





COMPRESSION BASIN COCK.—No. 1.

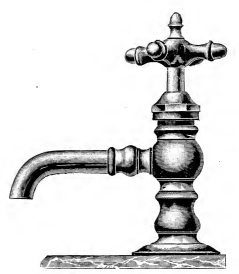
WITH T HANDLE.

Finished	Per	Doz.	\$18.0c
Nickel plated	-	"	19.00
Silver plated	-	66	35.00

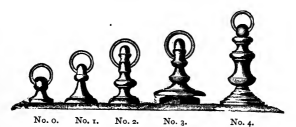
COMPRESSION BASIN COCK.—No. 2.

WITH FOUR-ARM HANDLE.

Finished	Per Doz.	\$20.00
Nickel plated	"	24.00
Silver plated	"	36.00



CHAIN STAYS.



Number	0	I	2	3	4
	\$2.00	2.00	3.00	3 50	5.50
	2.50	2.50	3.75	4.25	6.50
		-			

BALL-HANDLE FINISHED BIBBS.





No. 1. Plain Bibb, finished,	¼-in.	3⁄8-in.	½-in.	5/8 in.	¾-in.	1-in-	1¼-in.	1½-in.	2-in.
per doz	\$13.00	\$15.00	\$17.00	\$20.00	\$26.00	\$39.00	\$64.00	\$90.00	\$180.00
No. 1. Plain Bibb, N. P., per doz	15.00	17.00	19.50	22.50	28.50	42.00			
No. 2. Hose Bibb, finished, per doz		• • • • •	19.00	22.00	28.00	42.00			
per doz			21.50	24.50	30.50	45.00		• • • • •	

BALL=HANDLE FINISHED BIBBS FOR IRON PIPE.





N o. 3.	Plain for I. P., finished,	per doz	, .	3/s-in. \$17.00	, -	, -	, ,	
	" " N. P.,	• "	17.00	19.00	21.50	24.50	30.50	45.00
No. 4.	Hose for I. P., finished,						30.00	45.00
	" N. P.,		• • • • •		23.50	26.50	32.50	48.00

PLAIN BIBBS.



	¼-in.	⅓s-in.	½-in.	%·in.	¾-in.	1-in.	11/4-in.	1½-in.	2-in.
No. 5. Rough, per doz.,	\$9.00	\$11.00	\$14.00	\$16.00	\$21.00	\$32.00	\$52.00	\$72.00	\$150.00
No. 5. Finished, "	10.00	12.00	15.00	18.00	24.00	36.00	60.00	84.00	170.00
No. 5. N. P., "	12.00	14.00	17.50	20.50	26.50	39.00		• • • • •	

No. 5 is same list as formerly, and is used as basis. For all other Bibbs of this kind, i. e., I. P. or
Hose End, etc., see next page.

PLAIN BIBBS FOR IRON PIPE.

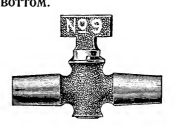




¼-in.	3/8-in.	½-in.	5%-in.	34-in.	1-in.	1¼-in.	1½-in.	2-in.
No. 6. Rough, per doz. \$11.00	\$13.00	\$1 6.00	\$18.00	\$23.00	\$35.00	\$56.00	\$78.00	\$160.00
No. 6. Finished, perdoz. 12.00	14.00	17.00	20.00	26.00	39.00	64.00	90.00	180.00
No. 6. N. P., per doz 14.00	16.00	19.50	22.50	28.50	42.00	• • • • •		• • • • •
No. 7. Rough, per doz	••••	18.00	20.00	25.00	38.00	60.00	84.00	170.00
No. 7. Finished, per doz	• • • • •	19.00	22.00	28.00	42.00	68.00	96.00	190.00
No. 7. N. P., per doz		21.50	24.50	30.50	45.00	• • • • •	• · · · •	

ROUGH STOP. ROUGH STOP AND WASTE. T-HANDLE RIVET BOTTOM.





		3/8-in.	½-in.	5%-in.	¾-in.	1-in.
No. 8.	Rough Stop, per doz	. \$10.50	\$12.50	\$14.50	\$18.50	\$27.00
No. 9.	" and Waste, per doz	12.50	14.50	16.50	20.50	30.00

ROUGH STOP. ROUGH STOP AND WASTE.

T-HANDLE, NUT AND WASHER.



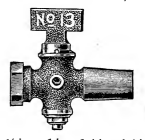


 %-in.
 ½-in.
 ## Rough Stop.

Rough Stop and Waste.

(T-HANDLE, NUT AND WASHER FOR LEAD AND IRON PIPE)





No. 12. Rough, per doz	\$12.00	, -	, -		\$30.00	, ·		•	
No. 13. "Stop and Waste,									
per doz	14.00	16.00	18.50	22.50	33.00	52.50	73.50	125.00	

Rough Stop. Rough Stop and Waste.

(T-HANDLE, NUT AND WASHER FOR IRON PIPE)





	3∕8-in.	½-in.	5∕8-in.	¾-in.	1-in.	11/4-in.	1½-in.	2-in.
No. 14. Rough Stop, per doz.	\$13.00	\$15.00	\$18.00	\$22.00	\$32.00	\$51.00	\$71.00	\$120.00
No. 15. Stop and Waste, per doz.	15.00	17.00	20.00	24.00	35.00	55.00	77.00	130.00

Rough Stop.

Rough Stop and Waste.

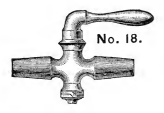
(T-HANDLE, NUT AND WASHER FOR IRON PIPE)

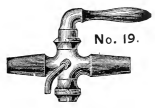




No. 16. Rough Stop, per doz	, -		, -	, .			1½-in. \$71.00	
No. 17. " and Waste,	15.00	17.00	20.00	24.00	35.00	55.00	77.00	130.00

Lever Handle Stop. Lever Handle Stop and Waste. (FOR LEAD PIPE.)



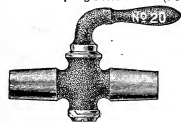


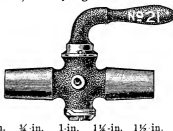
No. 18. Lever Handle, finished,	74
per doz	
No. 18. N. P., per doz	
No. 19. Lever Handle, finished,	
Stop and Waste, per doz	
No. 19. Lever Handle, N. P.	•
Stop and Waste pardoz	

¼-in.	3∕8-in.	½-in.	5/8-in.	¾-in.	1-1n.	1¼-in.	1½-in.	2-in.
								\$190.00
	20.50	21.50	24.00	30.50	45.00	• • • • •		
	22.50	24.00	26.50	33.00	48.00	• • • • •		

Lever Handle Stop. Lever Handle Stop and Waste.

Spring Bottom. (FOR LEAD PIPE.) Spring Bottom.





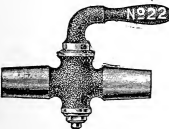
No. 20.	Lever Handle Stops,
roug	gh, per doz
	Lever Handle Stops, hed, per doz
No. 21.	Lever Handle Stop and

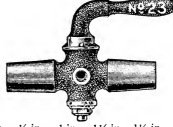
No. 21. Lever Handle Stops, finished, per doz......
No. 21. Lever Handle Stop and Waste, rough, per doz.....
No. 21. Lever Handle Stop and Waste, finished, per doz....

½-in. ⅓ ·in. ¾ ·in. 11/4-in. 11/2 in. 2-in. 3/8-in. 1.in. \$12.00 \$14.00 \$16.50 \$20.50 \$30 00 \$48.50 \$67.50 \$115.00 15.50 17.50 20.0026.50 39.00 64.50 89.50 180.00 14.00 16.00 18.50 22.5033.00 52.50 73.50 125.00 18.00 20.00 22.50 29.00 43.00

Lever Handle Stop. Lever Handle Stop and Waste.

N. & W. (FOR LEAD PIPE.) N. & W.





rough, per doz
No. 22. Lever Handle Stops,
finished, per doz
No. 23. Lever Handle Stop and
Waste, rough, per doz
No. 23. Lever Handle Stop and
Waste, finished, per doz

No. 22. Lever Handle Stops,

3∕8-in.	½-in.	%-in.	¾ -in.	1-in.	1¼-in.	1½-in.	2·in.
\$12.00	\$14.00	\$16.50	\$20.50	\$30.00	\$48.50	\$ 67.50	\$115.00
15.50	17.50	20.00	26.50	39.00	64.50	89.50	180.00
14.00	16.00	18.50	22.50	33.00	52.50	73.50	125.00
18.00	20.00	22.50	29.00	43.00			

Lever Handle Stop. Lever Handle Stop and Waste.

(NUT AND WASHER FOR LEAD AND IRON PIPE)





½-in. 3/8-in. %-in. ¾ in. 1-in. 11/2-in. 11/2-in. 2-in. No. 24. Rough, per doz.... \$13.00 \$15.00 \$18.00 \$22.00 \$32.00 \$51.00 \$71.00 \$120.00 35.00 130.00 No. 25. Stop and Waste, per doz. 15.00 17.00 20.0024.00 55.0077.00

Lever Handle Stop. Lever Handle Stop and Waste.

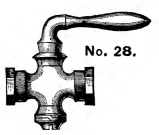
(N. AND W. FOR IRON PIPE)





 No. 26.
 Rough, Stop, per doz.
 \$\frac{1}{2}\cdot \text{in}\$.
 \$\frac{1}\cdot \text{in}\$.
 \$\frac{1}{2}\cdot \text{in}\$.
 \$\frac{1}{2}\cdot \text{in}\$.
 \$\frac{1}{2}\cdot \text{in}\$.
 \$\frac{1}\cdot \text{in

Lever Handle Stop. Lever Handle Stop and Waste. (SPRING BOTTOM FOR I. P.)





	3/8-in.	½-in.	5∕8-in.	¾ -in.	1-in.
No. 28. Finished, per doz	\$20.50	\$21 50	\$25.00	\$31.50	\$46.00
No. 28. N. P., per doz	22.50	24.00	27.50	34.00	49.00
No. 29. Finished, per doz	22.50	23.50	27.00	33.50	49.00
No. 29. N. P "	24.50	26.00	29.50	36.00	52 00

Lever Handle Stop.

Lever Handle Stop and Waste.

(N. AND W. MALE AND FEMALE I. P.)



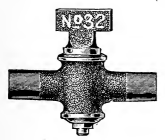


3/8-in. 11/4 · in. 11/2-in. 2-in. ½-in. %-in. ¾-in. 1-in. \$16.00 \$53.50 \$125.00 No. 30. Rough, per doz...\$14.00 \$19.50 No. 31. Rough, per doz... 16.00 18.00 21.50 57.50 80.50 135.00 25.5037.00 Above with Spring Bottom, same list as Nut and Washer.

Round=Way Stop.

Round=Way Stop and Waste.

(FOR LEAD PIPE.)





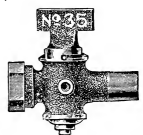
%-in. No. 32. Rough Stop, per doz\$17.00					1½-in.	
No. 33. Rough Stop and Waste,	\$20.00	\$25.00	Φ44.00	\$10.00	Φ100.00	Φ1/30.00
per doz	22.00	27.00	47.00	74.00	106.00	190.00

Round=Way Stop.

Round=Way Stop and Waste.

(FOR LEAD AND IRON.)





					1½-in.	
No. 34. Rough Stop, per doz\$18.00	\$21.50	\$26.50	\$46.00	\$72 .50	\$103.50	\$185.00
No. 35. Rough Stop and Waste,						
per doz 20.00	23.50	28.50	49.00	76.50	109.50	195.00

Round=Way Stop. Round=Way Stop and Waste. (FOR IRON PIPE.)





		1/2-in.	%-in.	3/4-in.	1-in.	1¼-in.	1 ½-in.	2-in.
No. 38.	Rough Stop, per doz	\$19.00	\$ 23.00	\$28.00	\$48.00	\$75.00	\$107.00	\$190.00
No. 37.	" and Waste, per doz.	21.00	25.00	30.00	51.00	79.00	113.00	200.00

Round=Way Stops "Minneapolis Pattern." (NUT AND WASHER BOTTOM, ROUND WAY)





½·in.	n. ¾·in.	1-in.
No. 38. (For Lead Pipe, per doz	n. ¾-in. 00 \$29.50	\$50.00
No. 38. " " and Iron Pipe, per doz	50 31.00	52.00
No. 39. " Iron Pipe, per doz 23.00 29	00 32.50	54.00

For Iron Pipe, Male and Female End, same price as No. 39.

Hydrant Cocks.

(NUT AND WASHER, STRAIGHT WAY)





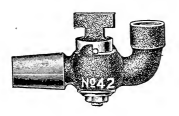
	½-1n.	8-111.	%-in.	1-111.	1-4-111.
No. 40. For Lead and Iron Pipe, rough, per doz	\$20.00	\$23.50	\$28.00	\$39.50	\$61.50
No. 11. For Iron Pipe, rough, per doz	21.00	25.00	29.50	41.50	64.00
Both Ends Lead Pipe, rough, per doz	19.00	22.00	26.50	37.50	59.00

Rivet Bottom Hydrant Cocks.

Rivet	Bottom	Both Ends Lead P	ine, per de	0 Z			%4-1n \$26.00	
		" Iron						40.50
4.5	6 6	Lead and Iron Pi	pe, ''		19 50	23.00	27.50	38.50

ROUND=WAY HYDRANT COCKS.

(NUT AND WASHER)



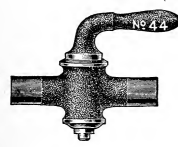


		½-in.	5⁄8-in.	$\frac{3}{4}$ -in.	ı-in.	$1\frac{1}{4}$ -in.
No. 42.	For Lead and Iron, per doz	\$24.00	\$28.50	\$34.00	\$55.50	\$85.50
No. 43.	For Iron Pipe, per doz	25.00	30.00	35.50	57.50	88.00
	Both Ends Lead Pipe, per doz	23.00	27.00	32.50	53.50	83.00

Round=Way Stop.

Round=Way Stop and Waste.

(LEVER HANDLE)



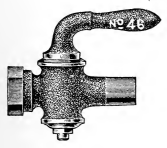


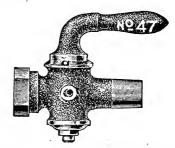
			½-in.	%-in.	¾-in.	1-in.	1¼-in.	1½-in.	2-in.	
No. 44.	Rough Stop	, per doz	\$18.00	\$21.50	\$26.50	\$46.00	\$72.50	\$103.50	\$185.00	
No. 45.	41 11	and Waste, per doz.	20.00	23.50	28.50	49 00	76.50	109.50	195 00	

Round=Way Stop.

Round=Way Stop and Waste.

(LEVER HANDLE)





ROUND-WAY STOP.

ROUND-WAY STOP AND WASTE.



LEVER HANDLE.



½-in. 5%-in. 3/4-in. 11/4-in. 1½-in. I-in. No. 48. Rf. Stop, I. P., doz...... \$20.00 \$24.50 \$29.50 \$50.00 \$77.50 \$110.50 \$195.00 No. 49. Rf. Stop & Waste, I.P., doz. 22.00 31.50 53.00 81.50 116.50 205.00



No. 52. For Iron Pipe, per doz....

OHIO COMBINATION STOP AND WASTE COCKS.

WITH INTERCHANGEABLE HANDLE.

\$35.00

37.00

\$25.00

27.00

\$56.00

60.00

\$110.00

115.00

Size	s		1/2	5/8	$\frac{3}{4}$	I	11/4	11/2	2
Rou	gh Stop	Iron Pipe, per doz	\$16 00	\$19 50	\$23 50	\$34 00	\$53 50	\$74 50	\$125 00
	٠,, ١	Round Way Iron		. , ,			100 0	.,	, ,
		Pipe, per doz	20 00	24 50	29 50	50 00	77 50	110 50	195 00
	"	Lead Pipe, per doz.	14 00	16 50	20 50	30 00	48 50	67 50	115 00
	"	Round Way, Lead							
		Pipe, per doz	18 00	21 50	26 50	46 oo	72 50	103 50	185 00
	" "	and Waste Iron Pipe,							
		per doz	18 00	21 50	25 50	37 00	57 50	. 80 2 0 .	135 00
	" "	and Waste, Round							
		Way Iron Pipe,		_					
		per doz	22 00	26 50	31 50	53 00	81 50	116 50	205 00
	4.6	and Waste Lead Pipe,	_	_					
		per doz	16 00	18 50	22 50	33 00	52 50	73 50	125 00
	"	Waste Round Way			_				
		Lead Pipe, per doz	20 00	23 50	28 50	49 00	76 50	109 50	195 00
	COI	PORATION	STOP	S TC	DB.	IVE 1	NTO	ΜΔΙ	N
	COI	CIOKATION	5101	~		LVII I	NIO	141771	11.
		W			∕₂-in	5 ₈ -in.	3/4-in.	I-in.	11/4-in.

with Eel Guard, per doz. 23.00

__ \$21.00

CORPORATION STOPS.—(For Payne Tapping Machine).

COMPRESSION BIBBS.





						1-1n.			
No. 58. Finished,	per doz	\$10.00	\$11.00	\$13.00	\$18.00	\$34.00	\$52.00	\$80.00	\$160.00
No. 58, N. P.,	"	12.00	13.00	15.00	20.50	37.00			
No. 58. Rough,		9.50	10.50	12.00	17.00	30.00	44.00	68.00	140.00
No. 59. Finished,	"	12.00	13.00	15.00	20.00	37.00	56.00	86.00	170.00
No. 59. N. P.,		14.00	15.50	17.50	22.50	40.00			
No. 59. Rough,	"	11.50	12.50	14.00	19.00	33.00	48.00	74.00	1 50. 00





		3⁄8 ·in.	½-i11.	%-in.	¾-in.	1-in.	1¼-in.	1½-in.	2-in.
No. 60. Finished,									
No. 60. N. P.,		14.00	15.50	17 50	22.50	40.00			
No. 60 Rough,									
No. 61. Finished,	"	14.00	15.00	17.00	$22 \cdot 00$	40.00	60.00	92.00	180.00
No. 61. N. P.,	• • • • • • • • • • • • • • • • • • • •	16.00	17 50	19.50	24.50	43.00			
No. 61. Rough.	44.	13.50	14.50	16.00	21.00	36.00	52.00	80 00	160.00

Compression Wash Tray Bibb, Flange and Thimble.



No. 65.

		3/8	1/2	5/8	8/4	1
	Finished, per doz		\$19.00	\$22.00	\$30.00	\$53.00
No. 65.	N. P., per doz	20.00	22.50	25.50	34.00	57.00

COMPRESSION WASH TRAY BIBBS.



FOR LEAD PIPE.



FOR IRON PIPE.

	½-in.	5/8-in.	3/4-in.		½-in.	5%-in.	3/4-in.
No. 66.	Fin., per doz. \$12.00	14.00	19.00	^o No. 67.	Fin., per doz. \$14.00	16.00	21.0Ò
No. 66.	N. P., " 14.50	16.50	21.50	No. 67.	N. P., " 16.50	18.50	23.50

COMPRESSION BIBBS WITH FLANGE FOR IRON PIPE.



	½-in.	58-in.	3⁄4-in.	ı-in.
Finished, per doz.	\$16.00	17.50	25.00	46.00
N. P., per doz.	18.50	20.00	27.50	49.00
Add for Hose End	2.00	2.00	2.00	3.00

COMPRESSION PLAIN AND HOSE BIBBS, FLANGE AND THIMBLE.



PLAIN BIBB.			Hose Bibb.	
Sizes	1/2 18.00 21.50	5 8 21.00 24.50	3/4 28.00 32.00	1 51.00 55.00
Hose Bibb, Finished, per doz	20.00	23.00	30.00	54.00

COMPRESSION SILL COCK.



	½ in.	3/4 in.
Finished, per doz	\$28.00	\$28.00
N. P., per doz		

COMPRESSION STOPS.





							./2-1n.						
No. 73.	For Lea	ad Pi	pe, finished	l, per doz	z	\$11.00	\$12.00	\$14.00	\$22.00	\$36 00	\$56.00	\$ 96.0 0	
No. 73.			N. P.,	* *		13.00	14.50	16.50	24.50	39.00		• • • •	
No. 73.	**	44	rough,	**		10.50	11.50	13.00	21.00	32.00	48.00	84.00	
No. 74.	41	and	Iron Pipe,	finished,	per doz.	12.00	13.00	15 0 0	23.00	38.00		• • • • •	
No. 74.	••	66	4.6	N. P.,		14 00	15.50	17.50	25.50	41.00		• • • •	
No. 74.	44			rough,	**	11.50	12.50	14 00	22.00	34.00			

COMPRESSION STOP FOR IRON PIPE.



							1½-in.
Finished, per doz	\$13.00	\$14 00	\$16.00	\$24 00	\$40.00	\$60.00	\$102.00
N P per doz.							
Rough, per doz	12.50	13.50	15.00	23.00	36.00	52.00	90.00

NOTE -Add for Stuffing Box to regular list, as formerly, viz: 3/6-in., \$2.00; 1/2-in., \$2.00;

COMPRESSION STOP AND WASTE.

(WITH STUFFING BOX.)



½-in.	%-in.	¾-in.	1-in.
Rough for Lead Pipe, per doz\$15.00	\$18.00	\$25.50	\$42.00
Finished " " 16.50	19.50	27.00	44.00
N. P., " ". 19.00	22.00	29.50	47.00
Add for (1) one Iron Pipe End 1.00	1.00	1.00	2.00
" (2) two " Ends 2.00	2.00	2.00	4.00

COMPRESSION STOPS WITH LOOSE KEY.





						⅓·in.	⅓ ·in.	¾-in.	1-in.
No.	77.	For Lead	l Pipe,	finished	per doz		\$20.00	\$28 00	\$44.00
No.	77.	"	44	N. P.,	44	20.50	22.50	30.50	47.00
No.	77.		46	Rough,	• 6	17.00	19.00	29.00	40.00
No.	78.	For Iron	Pipe,	finished,	**	20.00	22.00	31.00	48.00
	78.		**	N. P.		22.50	24.50	33.50	51.00
No.	78.	44	**	Rough,	**	19.00	21.00	30.00	46.00

Above prices include three Handles to the dozen Stops.

FULLER BIBBS.

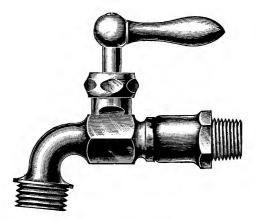


FULLER PLAIN BIBBS FOR IRON PIPE.

Size, inches	1/2	5/8	3/4	I
Finished, per doz				
Nickel Plated, per doz	25.00	28.00	36.00	50.00

FULLER PLAIN BIBBS FOR LEAD PIPE.

Size, inches	1/2	5/8	3/4	I
Finished, per doz	\$18.00	20.00	26.00	36.00
Nickel Plated, per doz	22.00	24.00	32.00	46.00



FULLER HOSE BIBBS, IRON PIPE.

Size, inches	1/2		$\frac{3}{4}$	
Finished, per doz	\$24.00	28.00	34.00	44.00
Nickel Plated, per doz	28.00	32.00	40.00	54.00

FULLER HOSE BIBBS FOR LEAD PIPE.

Size, inches	1/2	5,6	3/	ı
Finished, per doz	\$21.00			
Nickel Plated, per doz	25.00	28.00	36.00	50 00

DOHERTY SELF-CLOSING WORK.



Self-Closing Plain Bibbs, for Lead Pipe.

Size	1/2	5/8	3/4
Finishedper doz.\$	24.00	27.00	33.00
Nickel Plated "	28.00	31.00	38.00



Self-Closing Bibbs, screw on tail iron pipe.

Size	½	5/8	3/4
Finishedper of	loz. \$2 8.00	31.00	37.00
Nickel Plated "	32.00	35.00	42.00



Self-Closing Plain Bibbs, for Iron Pipe.

Size	1/2	5/8	3/4
Finishedper doz.\$2	28.00	31.00	37.00
Nickel Plated "	32.00	35.00	42.00



Self-Closing Hose Bibbs, for Iron Pipe.

Size	1/2	5/8	3/4
Finished per doz.\$		34.00	39.00
Nickel Plated "	35.00	38.00	44.00

SELF-CLOSING PLAIN BIBBS.



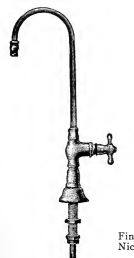
Telegraph Handle. Screwed for Iron Pipe.

Sizeinches	3/8	1/2	5/8	3/4
Finishedper doz.	16.00	18.00	21.00	28.00
Nickel Plated, "	18.00	20.50	23.50	30.50



Flange and Thimble.

Size	inches	3/8	1/2	5/8	3/4
Finished	per doz.	22.00	26.00	30.00	42.00
Nickel Plat	ed. ''	24.00	28.50	32.50	44.50





BOSTON SELF-CLOSING BASIN COCK.

Finished Per Doz. \$42.00 Nickel Plated 48.00



Finished Per Doz. \$54.00 Nickel Plated 64.00



DOHERTY SELF-CLOSING BASIN COCK.

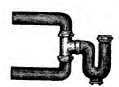
Finished Per Doz. \$42.00 Nickel Plated 48.00



ROUGH BRASS COMBINA-TION WASH TRAY WASTE.

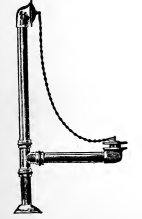
11/2	inch to:	r 2	Wash Trays	\$4.65
11/2		3	Wash Trays	6.25
2	"	2		6.50
2	"	3	"	9.75





ROUGH BRASS TRAPS FOR COMBINATION WASH TRAY WASTE.

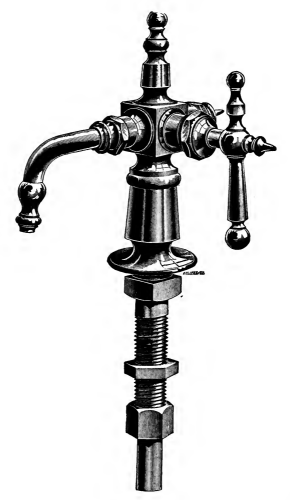
Without Vent.	11/2 inch S Trap.	2 inch S Trap.
Each	\$3.00 1½ inch ½ S Trap.	\$5.50 2 inch ½ S Trap.
Each	\$2.25	\$4.50 2 inch S Trap.
With Vent. Each	1½ inch S Trap.	2 inch S Trap.
With Vent.	11/2 inch 1/2 S Trap.	\$6.50 2 inch ½ S Trap.
Each	\$4.00	*6. 50



CONNECTED WASTE AND OVERFLOW.

- 13% inch Brass N. P. Bath Tub Overflow and Waste connection with Ell Top, with Tee and Clean-Out Plug. 3.60

LYONS-FULLER BASIN COCK.



This cock can be used either right or left by removing the bibb and plug and replacing them on the proper side, adjusting them by means of a lock-nut, which is used also for preventing the bibb from leaking.

In this cock the construction of the valve is such as to insure entire freedom from "hammering" or "rattling."

An eccentric stem, in two parts, insures a positive seating of the valve at all times and a consequent freedom from leakage.

The valve being encased, is not exposed to water flowing through it, which insures the greatest possible durability.

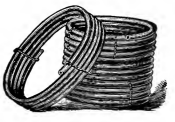
Nickel Plated, per doz. \$44.00

LEAD PIPE.

SHEET LEAD, weight per square foot, pounds, 2½, 3, 3½, 4, 4½, 5, 6, 8, 9, 10 and upwards.

Lead Pipe or Sheet Lead cut to any lengths.

Lead Pipe and Sheet Lead furnished at lowest prices current at time of purchase.



Inside	Diamete	er		3/8	1/2	5/8	3/4	I	1 1/4	1 1/2	13/4	2
AAA, AA, A, B, C, D, E,	weight	per foot,	lbs., oz.	1-12 I-8 I-4 I-0 -12	3- 0 2- 0 1-12 1- 4 1- 0 -12	2-12 2-8 2-0 1-8	3-8 3-0 2-4 1-12	4-12 4- 0 3- 4 2- 8 2- 0	6-12 5-12 4-12 3-12 3-0 2-8 2-0	8-8 7-8 6-8 5-0 4-4 3-8 3-0	8- 8 7- 0 6- 0 5- 0 4- 0	9- 0 8- 0 7- 0 6- 0 4-12

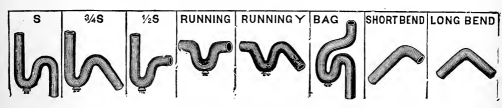
LEAD WASTE PIPE, 1½ inch, 2 lbs.; 2 inch, 3 lbs.; 3 inch, 3½ and 5 lbs.; 3½ inch, 4 lbs.; 4 inch, 5, 6 and 8 lbs. per foot.

TABLE SHOWING THE WEIGHT OF PIPE WHICH SHOULD BE USED FOR A GIVEN HEAD OF WATER.

Head or number	Pressure per	CALIBRE AND WEIGHT PER FOOT.											
of feet fall.	square inch.	Letter.	3/8 inch.	3/8 inch. 1/2 inch.		¾ inch.	I inch.	1 ¼ in.					
30 feet. 50 "' 75 "' 100 "' 150 "' 200 "'	15 lbs. 25 " 38 " 50 " 75 "	D C B A AA AAA	10 oz. 12 '' 1 lb, 1 ½ lbs. 1 ½ ''	34 lb. 1 " 1 14 lbs. 1 34 " 2 " 3 "	I lb. I ½ lbs. 2 '' 2½ '' 2¾ '' 3½ ''	1 ¼ lbs. 1 ¾ " 2 ¼ " 3 " 3 ½ " 4 ¾ "	2 lbs. 2½ " 3¼ " 4¾ " 6 "	2½ lbs. 3 '' 3¾ '' 4¾ '' 5¾ ''					

BLOCK TIN PIPE, 3/8 inch, 4, 4½, 6½ and 8 oz.; ½ inch, 6, 7½ and 10 oz.; 5/8 inch, 8 and 10 oz.; 3/4 inch, 10 and 12 oz.; 1 inch, 15 and 18 oz.; 1½ inch, 1½ and 1½ lbs.; 1½ inch, 2 and 2½ lbs.; 2 inch, 2½ and 3 lbs. per foot.

THE "DU BOIS" LEAD TRAPS.



Weight of Lead in lbs, per		Standard (Lightest) Weight				Special (Med.) W't				Extra Heavy Weight.							
running foot.	13⁄4 lbs .	lbs.	lbs.	lbs.	5½ lbs.	lbs.	2½ lbs.	1bs.	lbs.	6 lbs.	2½ lbs.	3½ lbs.	43/4 lbs.	lbs.	6 lbs.	lbs.	lbs.
Size Trap, in		11/2	2	3	4	41/2	11/2	11/2	2	4	11/4	11/2	2	2	3	4	41/3
Full S	.56					3.73			1.34		-77						4.65
34 S 12 S or P	.51	.58				3.65		.78	1.24	2.33	.70						3.60
Running	•43	.51				2.87				1.80	-59						3.57
Running Y	46	.54				3.67				2.31	.62	.88					4 47
Bag Long Bend	.04	.75				5.25 2.20			1.64	3 · 47	.90						2.78
Short Bend	.23	.29				1.85				1.12	.29			.70	.94	1.47	2.14
	l			1	l	-	1			1	1						

FLEXIBLE RUBBER WATER CLOSET CON-NECTIONS.



No. 3.



No. 4.



No. 4-A.



No. 6.



No. 6-A.







No. 7.



No. 7-A.



No. 8.



No. 9.



No. 10.



No. 11.



No. 12.





Nos. 18 and 19.



No. 3	8.25	Per	Doz.
4, full length 4 inches from face to back.	10.00	"	46
" A-A. full length s inches from face to back	00.11		55
" 6 for 2-inch vent, to slip over 2" lead pine	15.00	66	65
6, for 2-inch vent, to slip over 2" lead pipe	15.00	66	\$5
" 6-AA, for 11/2-inch Syphon Supply."	15.00	4.6	5.5
" 7, for 11/4 Supply	7.00	66	67
"7-A, for ilg! Syphon Jet, to slip over ilg" lead or bras; pipe	0.00	64	65
8, for 2' vent, to slip over 2'' iron or lead pipe.	14.00	4.6	64
9, Syphon jet connection. Interchangeable R. and L. to centre of closet. All rubber. 11/1", \$18.50	.4.00		
per dozen. 1½"	24.00	+ 6	61
Nos. 10 and 11, R. and L. in one piece (as shown). All rubber. To offset to centre of closet. 11/4",			
\$15 00 per dozen 1½"	18.00	4.6	6.6
No. 12, 45° Elbow. 11/4", \$9.00 per dozen. 11/2".	12.00	66	66
" 17, Offset connection 31/2 C. to C. Nickel plated. With patent flexible socket for flush pipe and			
rubber connection to closet. 114", \$30.00 per dozen. 136"	6.00	٤.	6.5
" 18. Offset 21/6" from centre to centre, 11/4"	12.50	66	65
" 18, Offset 3½" from centre to centre, 1½". " 19, " " " " 1½"	6.00	66	66
Nos. 20, 21, 22 and 23, with telescoping and interchangeable connection to make R. and L. connection as			
desired. With patent flexible joints at both ends, as in other fitting, Nickel-plated. No. 20, 11/4"			
offset, \$35.00 per dozen; No. 21, 1/2" offset, \$40.00 per dozen; No. 22, 1/4" 45°, \$35.00 per dozen;			

BRASS FERRULES.

STRAIGHT, FOR LIGHT OR EXTRA HEAVY SOIL PIPE.



Size, inches 2	3	4	5	6
Per doz\$5.00	1(.00	13.00	27.00	36.00

STRAIGHT REDUCING FERRULES.

FOR LIGHT OR EXTRA HEAVY PIPE.

Inches inside Dia 2x11/4	2XI 1/2	2½x2	$2\frac{1}{2}$ x $1\frac{1}{2}$	2½x21/8	2½x21/8
Per dozen \$5.00	6.00	7.00	9.00	9.00	8.50
Inches inside Dia 3x1½	3x2½	3½x3	3½x3½	4½x4	4½x4½
Per dozen\$11.00	11.00	12.00	13.00	16.00	16.50



STRAIGHT FERRULES WITH HUB.

FOR LIGHT PIPE.

Inches inside Dia 2	3	4
Per dozen\$9.co	13.00	16.00
Extra Heavy, Extra Long11.co		20 00

TRAP SCREW FERRULES.

FOR LIGHT AND EXTRA HEAVY PIPE.

Size, inches2	3	4	5	. 6
Per dozen\$10.00	15.00	24.00	50.00	69.00
Extra Heavy, per dozen 15.00	25.00	35.00	54.00	72.CO





EIGHTH BEND FERRULES.

FOR LIGHT PIPE.

With	Plain l	End.	With Hub End.			
No 48	49	50	5 I	52	53	
Inches inside Dia 2	3	4	2	3	4	
" Length $3\frac{1}{16}$	$3\frac{1}{1}\frac{3}{6}$	$3\frac{3}{4}$	31/2	$3\frac{1}{1}\frac{3}{6}$	$3\frac{1}{2}$	
Per dozen\$9.co	13.50	18.00	9.50	14.50	19.00	

CAST IRON PIPE AND FITTINGS.

SUITABLE FOR SEWER, DRAIN, WATER AND SMOKE.



Single Hub.

Diameter of Pipe	2	3	4	5	6	7	8	10	12	15
Pipe, Single Hub, per foot	.24	.32	.40	.60	.70	1.00	1.25	2.00	3.00	4.50
Pipe, Single Hub, per footextra heavy	∙35	.65	.80	1.15	1.30	1.75	2.25	3.00	4.00	6.00



Double Hub.

Diameter of Pipe Pipe, Double Hub, per length, 5 feet extra heavy	2 1.50	3 1.90	4 2.30	5 3.50	6 4.25	7 5·75	8 7·25	10	12 17.50	15 25.00
extra heavy	2.05	3.55	4.30	6.25	7.25	9-75	12.75	18.00	23.00	35.00

MEDIUM PIPE.

Single Hub Pipe, per foot	2	.50	.68	.00	6 1.05	7	8	10
Single Hub Pipe, per foot Double " " per length	1.90	2.80	3.70	5.∞	6.00	8.50	11.25	15.75

BENDS.



Quarter Bend.





Long Bend, 18 in.



One-fifth Bend.



One-sixth Bend.



One-eighth Bend.



One-sixteenth Bend.

Quarter Bends, Fifth Bends, 2 3 4 5 6 7 8 10 12 15 Sixth Bends, 40.65 .80 1.50 2.00 2.25 3.00 4.00 6.00 10.00 Eighth Bends, Sixteenth Bends,	Extra Heavy. 2 3 4 5 6 7 8 10 12 15 .50 .95 1.15 2.00 2.75 3.00 4.00 5.00 8.00
Double Hub, Quarter Bends, " " Fifth Bends, " " Sixth Bends, " " Eighth Bends, " " Sixteenth Bends,	.80 1.25 1.45 2.50 3.25
Quarter Bends, 2" heel outlet90 1.15 1.35 2.00 2.50	1.00 1.45 1.65 2.50 3.25
3 1.25 1.45 2.10 2.00	1.55 1.75 2.60 3.35
" 4" " … 1.60 2.25 2.75	1.90 2.75 3.50
" 2" side outlet 1.40 1.65 1.85 2.50 3,00	1.50 1.95 2.15 3.00 3.75
" 3" " 1.90 2.50 2.75 3.25	2.20 2.40 3.25 4.00
" 4" " 2.35 3.00 3.50	2 65 3.50 4 25
Short Sweep Bends	1.50 1.80 2 00 3,00 4.00
Sanitary Bends	1.80 2.00 2.75 4.00 5.50
Long Quar. and Eighth Bend, 18"1.10 1 50 1 75 2.50 3.00 5.50	1.50 2 00 2.50 3.50 4.50 7.00

CAST IRON PIPE AND FITTINGS.—Continued.

CAST IRON OFFSETS.—STANDARD.

	• S	izes	2	3	4	5	6			
	Offsets, t	o offset	2	inche	S	·45	.80	.85		
) "	"	4	" "		.50	.90	1.00	1.70	2.00
	"	" "	6	4.4		.60	1.00	1.15	1.90	2.25
	**	"	8	" "		.70	1.10	1.30	2.10	2.50
	44	"	IO			.80	1.25	1.45	2.30	2.75
	4.4	4.6	12	4.4		.90	1.40	1.60	2.50	3.00
	11	" "	14	" "		1.00	1.50	1.80	2.75	3.25
	66	44	16	"		1.25	1.75	2.00	3.00	3.75
	"		18	"		1.50	2.00	2.25	3.25	4.25
	"		20	4.6		1.75	2.25	2.50	3.50	5 00
Cast Iron Offset.	4.6	"	22	"				3.00		
July 1-311 0 113011	4.6	4 4	24	" "			ا۔۔۔۔ا	3.50		-

CAST IRON OFFSETS.—EXTRA HEAVY

	2	3	4	5	6					
	Offsets,	to offset	2	inches		 ·75		1.25		
	1 "	"	4	"		.90	1.25	1.40	2.25	3.00
	"	" "	6			1.00	1.35	1.60	2.50	3.25
	"	44	8	"		1.10	1.50	1.80	2.75	3.50
		"	10	"		1.20	1.65	2.00	3.00	3.75
		44	12			1.30	1.80	2.25	3.25	4.00
		"	14	"		1.45	2.00	2.50	3.50	4.50
		"	16			1.60	2.25	2.75	3.75	5.25
			18			2.00	2.50	3.25	4.25	6.00
			20	6.6		2.50	3.00	3.75	4.75	7.00
Offset with 2-inch			22					4.50		
Inlet.		•	24				''	5.25		

Offsets with 2 inch heel inlet 50c. extra.
" " 2 " side " 1.00 "

CAST IRON TRAPS.







Half S Trap.



Three-quarter S Trap



and Running Trap.

PLAIN TRAPS, S, 3/4 S, 1/2 S AND RUNNING.

Sizes	2	3	4	5	6	7	8	10	12
Standard, Each Extra Heavy	.80	I.25 2.00	1.75	3.50	4.50	7.00	9.00		

HAND HOLE AND COVER TRAPS, S, 3/4 S, 1/2 S AND RUNNING.

Sizes	2	3	4	5	6	7	8	10	12
Standard, Each	1.00	1.50	2.00	3.75	4.75	7.25	9.25	15.00	21.00
Extra Heavy	1.50	2.25	3.00	4.75	6.25	10.50	12.50	21.00	31.00

CAST IRON TRAPS.—Continued.



34 S Trap with Top Vent.



Running Trap with Hub for Vent.



Running Trap with Hubs for Double Vent.



Trap with Handhole Cover and Outlet.



Y Branch Running Trap.

STANDARD.

Sizes				2	3	4	5	6	7	8	10	.12
Traps with 2 inch	vent, S,	34 S & 1	2 S.	1.25	1.75	2.25	4.00	5.00	7.50	9.50		
" 4 "	" S,	34 S & 1	2 S			2.50	4.25	5.25				
Running Traps wit	th 2" ve	nt		1.25	1.75							
"	3""	·			1.85							
		·										
"	5""'						4.50					
"	6"	·		• • -				5.50	7.75	10.00	16.00	22.00
"	2" do	uble ven	t	1.75	2.25							
"	3"	"			2.45							
"	4`'	" ."				3.25	5.00	6.00				
66	5"	"					5.50					
"	6"	"						6.50	9.00	11.00	r7.00	23.00
Y Branch Running	Traps -					3.00	4.50	5.50				

EXTRA HEAVY.

	Sizes			. .		2	3	4	5	6	7	8	IO	12
					S & 1/2 S.									
	4.6	4 ''	"	S, ¾	S& 1/2 S.			3.50	5.25	6.75				
	Running	Traps	with 2"	vent.		1.75	2.50							
	4 6	"	3''	**			2.60							
	4 4	6.6	4'1	" "				3.50	5.25	6.75		12.75		
	6.6	6.6	5"	٠٠ -					5.50					
	64	6.6	6"	4.6						7.00	11.00	13.00	22.00	32.00
	4.6	4.6			e vent									
	• 4	4.4	3*'	" "	"		3.20							
	4.4	4 6	4*'	"				4.25	6.00	7.50				
	**	6.6	5``	4.6	"				6.50					
	4.6	4.4	6"	4.6	"					8.00	12.00	14.00	23.00	33.00
-	Y Branch	Runn												

CAST IRON PIPE AND FITTINGS.—Continued.



Return	Rends

1	Sizes	2	3		5	6
	Standard	.65	1.00	1.50	2.50	3.00
	Extra Heavy	.90	1.25	2.00	3.50	4.50
	Double Hub Standard	-75	1.25	1.75	;	
	Double Hub, extra heavy			2.25	••••	



Sanitary T or TY



Sanitary T or TY, with 2-inch Inlet.

30

36

Standard . . . 4.10 3.95



Y Branch



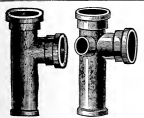
Y Branch, with

7-inch and 8-inch and 10-inch and 12 inch and



	2X2	3×3	3X2	4×4	4×3	4X2	5×5	5 x 4	5×3	5X2
San. T or TY, Y and ½ Y Branche										

	6x6 6x5	6x4	бх3	6x2	Reducii Sizes.		Reducing Sizes.	Reducin Sizes.		ucing zes.
San. T or TY, Y and ‡ Y Branches, Stan'd "Ex. Hy.							5.00 8.00	7.00		0.00 0.00
				-	-	tanda		Ex	tra Hea	vy,
					4	5	6	4	5 -	О
Long T, San. T or TY & Y Branches 18-inc	hes clear			• • •	2.25	3.00	4.00	3.25	4.25	5.25
	"				2.50	3.25	4.25	3.50	4.50	5.50



Tee Branch.

Tee Branch, with Standard....2.90 2.80 2.70 2.60 2.50 4.00 5.00 7.00 12.00 22.00 2-inch Inlet.

2x2 3x3 3x2 4x4 4x3 4x2 5x5 5x4 5x3 5x2 Standard.... 60 1.00 90 1.40 1.30 1.20 2.00 1.90 1.80 1.70 Ex. Heavy... 80 1.40 1.30 1.80 1.70 1.60 2.90 2.80 2.70 2.60

6x6 6x5 6x4 6x3 6x2

3.00

4.00

4.75

5.25

6.25



5.50

6.75

7.25

0.00

4.75

5.25

Double & Y.

Ex. Heavy-3.90 3.80 3.70 3.60 3.50 6.00 8.00 11.00 16.00 ----

DOUBLE SAN. T OR TY, DOUBLE Y AND DOUBLE 1/2 Y.



Double San. T or TY.

5x4 5x3 5x2 2X2 3X3 3X2 4X4 4X3 4X2 5X5 Standard...1.20 1.75 1.60 2.25 2.10 1.95 3 15 Ex. Heavy.1.50 2.25 2.10 3.00 2.85 2.70 4.25 3.00

6x6 6x5 6x4 6x3 6x2 5.50 6.00 3.80 3.65 3.50

Ex. Heavy 5.50 5.35 5.20 5.05 4.90 7.00 9.00 14.00 All branches with side inlet add-2-inch hub, 1.00; 3-inch

1.25; 4-inch hub, 1.50.
All fittings with brass trap screw on side add 2.50.



Double Y.

CAST IRON PIPE AND FITTINGS-Continued.

										- —	
				ERTE	ED Y.						
	Size			2	3	4	5	6	8 6.∞		
	Standard				1.25 1.75	2.00	2.25 3.00	_	8.50	7,000	
		VE	VTI1	LATI	NG B	RANG	CH				
	Size			2				6	8		M
	Standard			.80	3 1.25	4 ●1.50	5 2.25		6.00		18
	Extra Heavy			1.25	1.75	2.00	-		8.50	100	3
7.			CLE	AN-C	OUTS.						
	Size			2	3	4	5	6	8		
	Standard			.80	1.20	1.50		5	5.co		
	Extra Heavy.			.00	1.50	2.00	3.00		7.50		
	DOUBI										
THE STATE OF THE S	Size Standard		3X3	3X2 1.35	4.X4 1.80	-	-	5×5 2.70	5×4 2 55	5X3	5X2 2 25
- Amile		1.25	1.90	1.75	2.25			3.50	2 55 3·35	3.20	3.05
							7-inch &	8-inch &			2-inch é
F	Size		б х 5	6x4	6x3		led. Sizes	Red. Sizes			
	Standard		3.35	3.20	3.05	2.90	5.50	6.00	3.00		14.00
	Extra Heavy	4.50	4.35	4.20	4.05	3.90	7.00	9.00	14.00	,	18.00
		5	SINC	FLE F	IUBS	•					
	ize	2	3	4		5	6	7	8	10	12
祖 三年	tandard	.30 .40	.50 .60	.6 .7	-	.85 .10	1.00		2.50 3.50	3.50	5.00 8.00
		.,,		-7						4.50	
		Ι	OU	BLE	HUBS	5.			•		
	Size	2	3	4		5	6	7	8	IO	12
	Standard	.30	-55	-79		.00	1.20	-	2.50	3.50	5.00
	Extra Heavy	-45	.70	-8	5 1	•35	1.60	2.50	3.50	4.50	8.0
		STR	AIG	HT S	LEEV	ES.					
	Size	2	3	4		5	6	7	8	IO	12
	Standard Extra Heavy	·30 ·45	·55	·7		.00 •35	1.20		2.50 3.50	3.50 4.50	5.00 8.00
						-33			3.30	4130	0.0
				DUC							
	C:	SPIGOT					E. 6	_ //	8		
	Size Standard	2	3 •50	.6		.85	1.00	7 1.40	2.50	3.50	5.00
	Extra Heavy	.40	.60	.73	-	.10	1.35		3.50	4.50	8.00
			INC	REAS	SERS.						
		HUB E			VERN						
ze andard			.70	4) I.	5 .15	6 1.25	7 1.60	8	10	6.00
			1.00	1.2		75	2.25		5.00	6.50	8.50
	S)		TH	IIMBI	LES.						
the state of the	Size						2	3	4	5	6
200	Standard	• • • • • •		• • • • • • •	• • • • • •	• • • • • •	.15	•25	•30	•35	•45

.40

.50

.80

.50

.60

-75

1.25

.75

1.00

1.50

CAST IRON PIPE AND FITTINGS.—Continued.

	PLUG	OR P	IPE S	STOPI	PER.					
	Size	2	3	4	5	. 6	7	8	10	12
	Standard	\$0.15	.25	.30	.40	.50	.90	1.20	2.00	3.00
	Extra Heavy	.25	•35	.40	.60	·75	1.25	1.50	3.00	4.00
	Т	SADI	DLE :	HUB.						
	Size	2.	3	4	5	6	7	8	10	12
	Standard	\$0.30	.50	.60	.75	1.10	1.40	1.50	2.25	4.00
	Extra Heavy	.40	.65	.80	1.00	1.40	2.00	2.25	3.25	6.00
	Y AND	1/2 Y	SAD	DLE	HUB					
	Size	2	3	4	5	6	7	8	10	12
	Standard	\$2.35	.55	.70	.90	1.25	1.50	2.00	4.00	4.50
	Extra Heavy	•45	.70	.90	1.15	1.55	2.25	3.00	5.50	6.50
		PIPE	BAN	 DS.						
	Size			2	3	4		5	6	8
	Standard			60.45	.60	.80		25	1.75	2,25
	Extra Heavy			.90	1.15	1.50	2.	.00	2.75	4.00
)	PIPE	BAN	D WI		TLE1				
				2				-	6	8
	Size			0.75	· 3	4 1.25		5 75	2.25	3.00
	Extra Heavy			1.50	1.75	2.00		75	3.50	5.00
	VENTILATIN	G CAF	WI?	rh sf	PIGOT	END	(Ѕно	кт).		
	Size			2	3		4	5		6
	Standard			\$0.40		ю	.80		25	1.75
	Extra Heavy			.óo	3.	Во	1.25	2.	50	3.50
	VENTILATING (CAP W	VITH	HUB	END	(SHOR	т).			
				2	3		4	5	;	6
Standard		• • • • • • • •	• • • • •	\$0.70	-9		1.10		75	2.25
Extra Heavy				.90	1.2	5	1.55	3.	00	4.00
	VENTILATING C.	AP WI	TH S	SPIGC	T EN	D (Lor	1G).			
Size			• • • • •	2	3		4	5		6
Standard		• · · · · · · ·	• • • • •	\$0.75	1.0	-	1.35		00	2.50
Extra Heavy	•••••			1.15	1.6		2.10	3.	00	3.75
	VENTILATING				B END	(Lone	G).			
	•••••			2	3		4	5		6
Standard			• •	\$1.05	1.3		1.65 2.50		55	3.00
Extra Heavy					1.9		2.50	3.	50	4.25
	at.	PIPE				_		-	0	
-0	Size Standard		2 \$0.30	3	4 .50	.60	6 .70	7 1.00	8 1.10	1.75
	Extra Heavy		.40	· 5 5	.65	.80	1.00	1.50	1.75	2.50
		ROOF	IRO	NS.						
	Size			2	3		4	5		6
NIN THE REAL PROPERTY.	Standard			\$0.90	1.1		1.30		50	1.80

SINK COUPLINGS.



			Plain.	Galvanized.
Common,	per o	lozen	I.50	2.00

SINK BOLTS.

Nickel-Plated. Plain, per package (100). 1.75 2.00

IRON SINK TRAPS.

FOR IRON OR LEAD PIPE CONNECTIONS.

Half S, Three-Quarter S, or Full S.....Each, 1.25



HYDRANT CESS POOLS.



DEPTH, 6 INCHES.

Size 12 X 12	14 x 14	16 x 16	18 x 18
Price 1.00	1.15	1.30	1.60

HYDRANT CESS POOLS

WITH BELL TRAPS.

Size	2 x 12 x 6	14 x 14 x 6	16 x 16 x 6
Price	1.50	1.65	1.80





CESS POOLS.

WITH BELL TRAP AND GRATING. 16 inches square x 10 inches deep; Outlet, 4.

T	
Price	 51.50

ROUND CESS POOL PLATES.

Diameter, Inches	4	5	6	7	8	9	10	12
Price	.20	.25	.30	.40	.60	.70	.80	1.00



CESS POOL PLATES.

WITH BARS.



Size, ins. square, 4x4	5×5	6x6	7×7	8x6	8x8	9x9	IOXIO	IIXII	12X12	14X14	16x16
Price	.25	.30	.40	.50	.60	.70	.80	.90	1.00	1.20	1.50

CESS POOL PLATES.

WITH HOLES.

Size, inches square	4	5	6	7	8	10	12
Price	.20	.25	.30	.40	.60	.80	1.00



SIDEWALK GRATES.



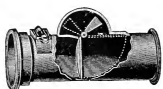
Plain, Square or Oval	2.00
Galvanized	3.00

SEWER GAS AND BACK WATER TRAP.

PENNIE'S PATENT.



Upright Trap.



Horizontal Trap.

The above can also be used in an inclined

position.

A perfect seal against Back Water, Sewer Gas, Draft and Vermin; Simple

Self-Acting and Air-tight.

Size, in..... 3 4 5 6 8
Price......\$6.00 8.00 11.00 13.00 22.00

GLAZED EARTHEN



Sizeinches	2	3	4	5	6	7	8	9	10	12	15	18	20	22	24
Per foot Bends and L'seach Single Branches	.40	.50	.65	.85	1.10	1.50	1.80	2.25	2.75	3.50	4.75	6.50	7.50	9.00	11.00
Double & V Branches Trapseach			1.20	1.51	1.80	2.28	2.71	3.31	3.91	5.ÍI					

When Branches are 2 feet long, add price of 1 foot of pipe, and when 3 feet long, price of 2 feet to this list.

REDUCERS AND INCREASERS.—Measured at largest opening, and charged for on the basis of 4 feet of pipe, corresponding with internal diameter of opening.

SLANTS, 12, 18, 24 and 36 inches long, (measured on long side), price of plain pipe with 50 per cent. added.

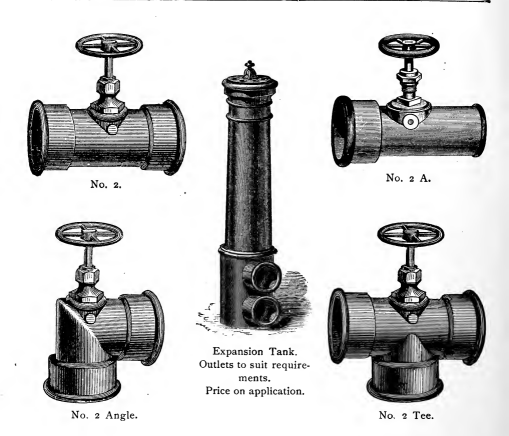


"HANDY" FORCE AND SUCTION PUMPS.

DIRECTIONS FOR USING.

In the water closet force the rubber plunger down through the bowl into the trap, then draw up and down as a churn. To force out small wastepipes, such as bathtubs, wash bowls, sinks and urinals: First, fill bowl partly full of water, then place the rubber plunger over the mouth of the pipe and force down on the handle hard and fast until the stoppage is removed. Do not lift rubber clear of the bottom of the bowl. Use only the elasticity or spring of the rubber. The overflow holes or other vents should be stopped up so that full pressure may reach the obstruction.

Section cut showing Valve and Air Passage.

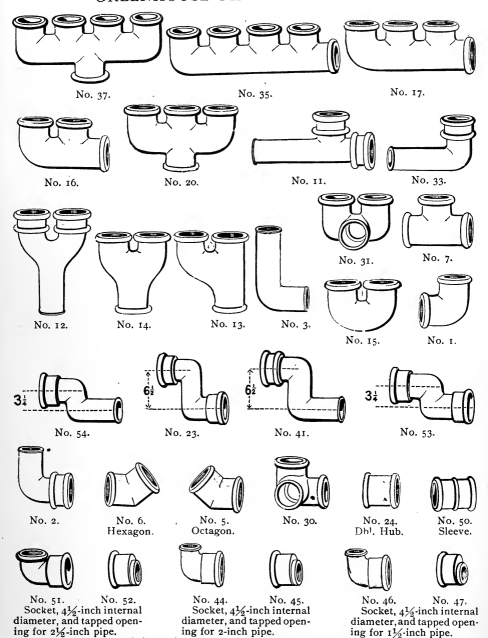


HEATING PIPE, PIPE FITTINGS AND VALVES.

Heating Pipes, 4 inches external diameter, cast in 9 foot lengths, weighing		
11 to 12 pounds to the footpe	er foot	.30
Elbows Nos. 1, 2, 3, 5, 6 and 33	each	.65
Sleeves and Double Hubs, Nos. 24 and 50	"	.40
Returns and Offsets, Nos. 15, 23, 41, 53 and 54	"	.85
Branches, Tees, etc., Nos. 7, 11, 12, 13, 14, 16, 30 and 31	4.6	1.10
Branches, Nos. 17 and 20.	"	1.75
Branches, Nos. 35 and 37	46	2.20
Reducing Elbows Nos. 44, 46 and 51	"	.80
Reducing Couplings, Nos. 45, 47 and 52	"	.70
Size of valve Inside diam, of passage. socket.		.*
Stop Valves (Brass Mounted), No. 2	"	5.00
" " $2 A \dots 2\frac{1}{2}$ " $4\frac{1}{2}$ "	"	5.00
" " " " 2 Angle 2½ " 4½ "	"	5.50

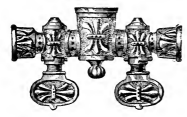
5.75

GREENHOUSE PIPE AND FITTINGS.



Or the same fittings with sockets 4 %-inch internal diameter if so ordered.

TWO-LIGHT PENDANT COCK.



TWO-LIGHT PENDANT COCK.

	3/8 to 1/4	3/8 to 1/8	½ to ½	½ to ½	½ to ½
Per doz.	9.10	9.10	9.10	8.45	8.45

L PENDANT COCK.



L PENDANT COCK.

3/8 to 1/4	3% to 1%	½ to ½	½ to ½	½ to ½
Per doz 5,20	5.20	5.20	4.90	4.90

L BURNER COCK.



L BURNER COCK.

2	3/8	1/4	1/8			
20	5.20	4-55	4.25			
3/8x41/2 inches long,			$\frac{1}{4}x_4\frac{1}{2}$ inches long,			
Per doz. 8.25			3.25			
	2	20 5.20 ½x.	20 5.20 4.55			

BRACKET COCK.



BRACKET COCK.

Per doz	3% to 3% 9.10	3% to 1/4 8.45	3% to 1/8 8.15
	1/4 to 1/4	½ to ½	1/8 to 1/8
Per doz	8.15	7.80	7.80

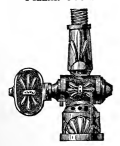
STRAIGHT OR STOP COCK.



STOP COCKS.

Per doz. \$4.90	4.55	4.55	4.55	4.25	3.90
3% to 3%	$\frac{3}{8}$ to $\frac{1}{4}$	3⁄8 to 1∕8	½ to ½	$\frac{1}{4}$ to $\frac{1}{8}$	1/8 to 1/8

PILLAR COCK.



PILLAR COCKS.

3/4	1/2	3/8	1/4	1/8 i	3% x 4 n. long	1/4 x 4 in. long
Female, per doz. \$6.50 Male.		4·55 5·55		-		7.15
	05	3-33	J.20	4.90		

STREET LAMP COCK.



STREET LAMP COCK.

I to ½	$\frac{3}{4}$ to $\frac{1}{8}$	½ to ½	3% to 1/8	½ to ½	½ to ½
Per doz. \$13.50	6.50	5.85	5.55	5.20	5.20

LEVER STREET LAMP COCK.



LEVER STREET LAMP COCK.

	I to ½	¾ to ⅓	½ to ½	3% to 1/8	1/4 to 1/8	½ to ½
Per doz.	14.80	7.80	7.15	6.50	6.15	6.15

REVOLVING PENDANT COCK.



REVOLVING PENDANT COCKS.

3/8	to 3/8	¾ to ¼	¾ to ⅓	½ to ½	½ to ½	1/8 to 1/8
Per doz. \$	8.50	8.15	7.80	7.50	7.15	7.15

Top Swing.



TOP SWINGS.

	3% to 3%	3⁄8 to 1∕4	% to 1/4
	18 00 18	/8 10 /4	/8 20 /8
Per doz	\$6.20	5.55	5.20
	¥	3,33	

MIDDLE SWINGS.

Universal Sw ng.

	¼	'4 × 1/8
Per Doz 4.25	4.90	4.55

UNIVERSAL SWINGS.

	3% to 3%	3% to 1/4	% to ⅓	1/4 to 1/4	1/4 to 1/8	1/8 to 1/8
Per Doz.	9.10	8.80	8.80	8.45	8.15	7.80

Side Nozzle.



SIDE NOZZLES.

	3/8	1/4	1/8	5 16
Per Doz.	2.30	1.65	1.00	1.00

Straight Nozzle.



STRAIGHT NOZZLES.

	1/8	1/4	3/8	16
Per Doz	1.00	1.65	1.95	1.00

Independent Cock.



INDEPENDENT COCK, For Rubber Hose.

	3/8	1/4	1/8	3/8 ex. h'vy.
Per Doz	6.50	6.00	5 50	8.00
For Patent Socket 3/8, Gas Stove Cock, 3/8,	Per	Doz		6 50 6 75

Hose Cock.



HOSE COCKS.

	$\frac{1}{2}$	3/8	1/4	1/8
Per Doz. Female			4-55	4.25
Per Doz. Male	5 - 5 5	5.20	4.90	4 · 55

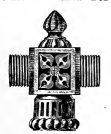
TWO-LIGHT BRACKET BODY.



TWO-LIGHT BRACKET BODY.

⅓ inch, Per	Doz	5.00
-------------	-----	------

TWO-LIGHT PILLAR BODY.



TWO-LIGHT PILLAR BODY.

‰inch, per	dozen	5.20	•

Brass Chandelier Hooks, MALE OR FEMALE.



BRASS CHANDELIER HOOKS,

MALE OR FEMALE.

	1/2	3/8	1/4	1/8
Per doz	3.25	2.95	2.95	2.95

STIFF JOINTS.



STIFF JOINTS.

	½ to ½	½ to 3/8	½ to ¼	½ to 1/8	3/8 to 3/8
Per doz.	3.25	2.60	2.60	2.60	1.95
	3/8 to 1/4	3/8 to 1/8	$\frac{1}{4}$ to $\frac{1}{4}$	½ to ½	1/8 to 1/8
Per doz.	1.85	1.55	1.50	1.40	1.40

LENGTHENING PIECE.



LENGTHENING PIECE.

3/8 to 3/8, per doz	1.05
78 - 78, F	93

EXTRA HEAVY BRASS GAS FIXTURE FITTINGS.

	TWO LI	GHT PI	ENDAN	г соск	S.	
Size½ to 3/8	½ to ¼	3/8 to 3/8	. 3/8 to 1/2	3/8 to	½ ½ to ½	4 ¼ to 1/8
Per dozen, \$15.60					13.55	13.55
	L	PENDA	NT CO	CKS.		
Size3/8 to 3/8 Per dozen, \$7.80	3⁄8 t . 7⋅	0 ¼ 80	3% to 5 7.80	/8	½ to ½ 7.80	½ to ½ 7.50
		BURNE				
SizePer dozen			\$9.10		0	1/4 7.15
	I	BRACKE	T COC	KS.	1.	
Size Per dozen					6 to ¼ 11.70	3/8 to 1/8 11.70
	STRAIG	GHT, OI	R STOP	COCK	S.	
Size ¹ / ₂ to ½ Per dozen, \$7.80						½ to ½ 6.85
		PILLAR			-	
Size Per dozen	. 		3/4	1/2	3/8 6.50	1/4 6.20
	REVOLV	IING P	ENDAN			
Size 3/8 to	3/2 3/3	to ¼	3/8 to	1 COC1	√ to √	½ to 1/8
Size 3/8 to 9	0 ,	10.40	10.4	10	10.40	10.40
			WINGS			
Size ½ to	1/2 1/2 0	to ¾ 10.40	½ to 10.4	1/4 0	3% to 3% 9·45	3/8 to 1/4 8.45
		NIVERSA				:
Size3/8 to 3/8 Per dozen, \$14.00	3/8 to	¹ / ₄ 3/8 1	to ½ .00	1/4 to 1/4 12.35	½ to ½ 12.35	½ to ½ 12.05
		SIDE N	OZZLE	 S.		
Size Per dozen			3/8 \$2.60	1/2		½ 1.95
	ST	RAIGHT	r NOZZ	LES.		
Size Per dozen			3/8 \$2.20	1/2	í 95	1/8 1.65
		DEPEND	ENT CO	OCKS.		
Size Per dozen		½ to	3/8			Lever Key.
			COCKS			
Size Per dozen				;	1/ ₂ 1.50 7	3/8 .00

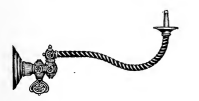
COMMON STAPLE BRACKETS.

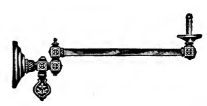




No. 11055 cents each



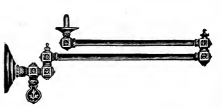




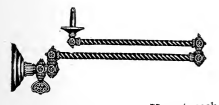
No. 11190 cents each



No. 10450 cents each

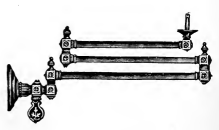


No. 112\$1.25 each





No. 106\$1.00 each



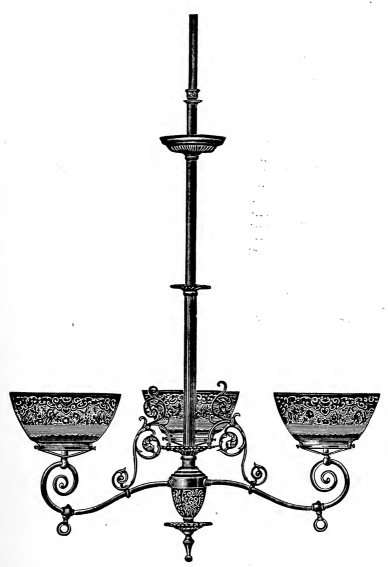
No. 113\$1.65 each

GAS BRACKETS, POLISHED.

Fig.	846Each	a, \$3.15
Fig.	847 "	2.40
Fig.	848"	1.90
Fig.	849	3.50
Fig.	850	2.75
Fig.	851	2.35

No. 1726.

3 Lights. Spread, 24 inches. Length, 36 inches



No. 1726.

Two L	ight, w	ithout (Globes,	each	1	 	 	 • • • • • • • •	\$7.50
Three	**	"	"	"		 	 	 	10.00
Four	44,	**	"	"		 	 	 	12.50

No. 1673.

3 Lights. Spread, 18 inches. Length, 30 inches.

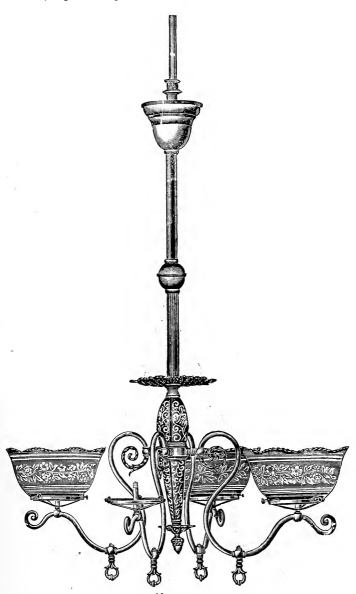


No. 1673.

Two	Light,	without	Globes,	eact	1	\$5.00
Three	"	4.6	"	• •		6.65
Four	4.6	56	4.6	66		8.30

No. 1703.

4 Lights. Spread, 24 inches. Length, 36 inches



No. 1703.

Two Light,	without	Globes,	each	- \$9.50
Three Light	, "	4.6	44	. 12.25
Four Light,		66		_ 15.00

No. 1714.

3 Lights. Spread, 20 inches Length, 34 inches.



No. 1714.

Two Light,	without	Globes,	eacl	h	11.25
Three Light,	"	44	"		15.00
Four Light,	**	"	"		18.75

CLUSTERS.



Fig. 784. Spread, 8 inches. 3 Light. No Glass. Each, \$2.50. 4 Light. No Glass. Each, \$3.50.



Fig. 775.
Spread, 6 inches.
No Glass. Each, \$2.00.



Fig. 780½. Less Glass. Per doz., \$3.50.



Fig. 778.
Spread, 6 inches.
No Glass. Each, \$2.50.

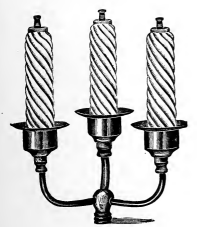
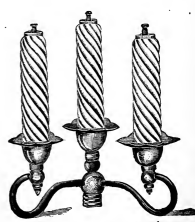


Fig. 779. Spread, 6 inches.

2 Light. No Glass. Each, \$1.10.
3 ... 1.70.



PORTABLE STANDS.



Fig. 760.
Brass. Height, 13 inches.
Base, 5 inches. Each \$5.00



Fig. 704. Height, 12 inches. Base, 5 inches. Each.....\$1.80



Fig. 759.
s. Height, 13 inches.
Base, 5 inches. Brass. Each \$5.00

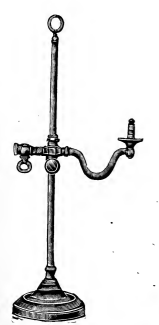


Fig. 761. Adjustable. Each....

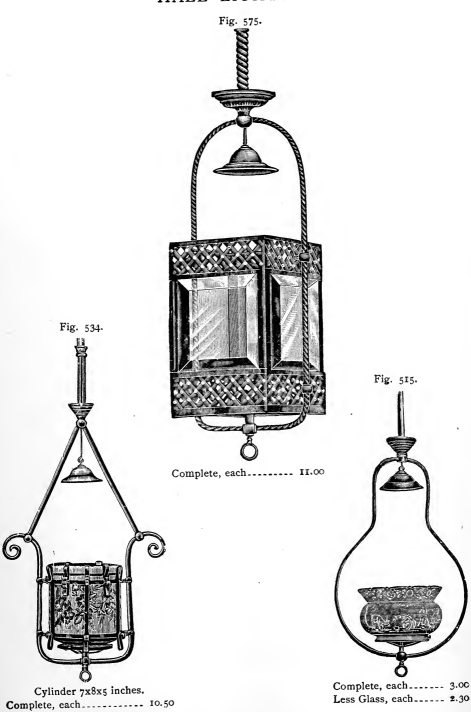


Fig. 703. Height, 12½ inches. Base, 5 inches.



Fig. 714. Height. 13 inches. Base, 6 inches. Each \$2.50 Less trimmings, Each \$6.00

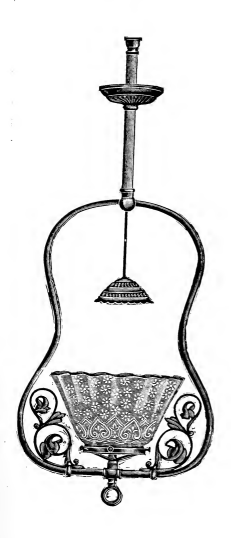
HALL LIGHTS.



HALL LIGHTS.

Fig. 587.







Length, 30 inches. Globe, 10 inches.

I Light Gas, each...........\$15.00

2 " and Electric. each... 21.00

GAS BURNERS AND TIPS.



IRON BURNERS,

Fig. 28, Bat Wing. Doz. \$.60 Gro. 6.00



Fig. 29, Fish Tail.

Doz. .60 Gro. 6.00

Fig. 14, Brass, Lava Tip Burner. Doz. .40 Gro. 4.00



Fig. 13, Common Brass Burner with Gauge Screen. Doz. .50 Gro. 4.50



Brass Pillars for Lava or Scotch Tips.

Fig. 20. Doz. .20 Gro. 2,00



Gro. \$2.00



Fig. 395. Brass Adamas, Taper Tip. Gro. 4.00



Fish Tail, Iron. Gro. 2.50



Fig. 396. Lava Adamas, Taper Tip, F. T. Gro. 4.50



Fig. 399. Bat Wing-Iron. Gro. 2.50 BRAY GAS BURNERS.



"Matchless" Self Lighting Burner, each.....75 cents.



Figure 19.



EMPIRE BURNER WITH LAVA TIP.

This burner has an adjustable screw check inside and can be set to burn any amount of Gas, at the pleasure of the consumer.

Per dozen.....\$1.00 Per gross..... 9.00



Adjustable Union-Jet, Gross, \$14.00



Slit-Union. Gro., \$14.00



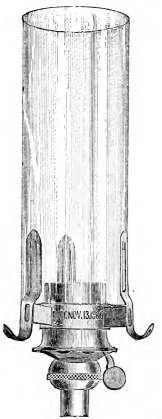
Union-Jet. Gross, \$14.00



Regulator. Gross, \$7.00

NOISELESS ARGAND BURNER.

WITH GRECIAN HOLDER.



Per dozen	\$6.00
Per gross	60.00
6 or 7 inch chimneys, per doz	.80
Welsbach chimneys, ground, 8 in., per doz.	1.80

MONITOR OR NOVELTY STAND.



No.	ı.	per doz	\$3.00	
••	2,	44	6 00	
44	3.	6.6		

MONITOR HEATING BURNER.



No.	Ι,	Brass	Stem,	per	doz\$3.00	
6.6	2,	Iron	44		6 8.∞	
6.6	3.	6.6	4.6	•	·	

FANCY RING OR GLOBE HOLDERS.

4 inches, per gross\$13.∞	Per dozen \$1.25
5 inches, " 15.00	1.40



TIN GAS SHADES.

WITH HOLDER.

0	inch, per dozen\$3	. 50
I	and 12 inch, per dozen 4	.00
	11 C II C II C II C II C II C II C II C	

\$8.00

GAS APPLIANCES.

DROP LIGHT SOCKET.

GOOSE NECK



⁵/₁₆ and ³/₈ for Brass or Iron Burner. Per doz....\$2.00 Per gross...\$20.00





TAPER SLIDE AND KEY, AND PLAIN GAS KEY.





WIRE GLOBE.

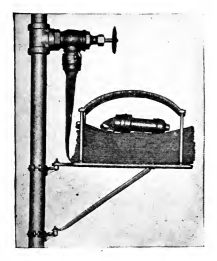
HYDRANT HOSE.

Internal Diam. Inches
EXTRA FOR ARMORING HOSE. (NET.)
Size of Hose. Inches
EXTRA (BREWERS', STEAM, AIR BRAKE, &c.) HOSE.
Internal Diam. Inches. ½ ¾ I I¼ I¼ I¾ 2 2¼ 2½ 3-Ply, per ft
SUCTION HOSE.
Internal Diam. In. I $1\frac{1}{4}$ $1\frac{1}{2}$ 2 $2\frac{1}{2}$ 3 $3\frac{1}{2}$ 4 5 6 8 IO I2 Spiral Coil, per ft90 I.15 I.50 2.30 3.10 4.00 4.90 5.80 7.60 9.50 I5.00 20.00 25.00 Smooth bore, "
RUBBER TUBING.
Internal Diam. Inches. $\frac{1}{8}$ $\frac{3}{16}$ $\frac{1}{4}$ $\frac{5}{16}$ $\frac{3}{8}$ $\frac{1}{2}$ $\frac{5}{8}$ $\frac{3}{4}$ I Plain rubber, per ft08 .12 .16 .18 .20 .25 .30 .35 .45 Cloth insertion,10 .14 .18 .20 .23 .28 .33 .38 .50
WOVEN LINEN HOSE, SEAMLESS, BEST QUALITY.
Internal Diam. In. 34 I 114 112 134 2 214 212 234 3 4 5 6 8 10 12 Plain, per ft
SEAMLESS COTTON HOSE, RUBBER LINED.
Internal Diam. Inches $\frac{1}{2}$ $\frac{3}{4}$ I $\frac{1}{4}$ $\frac{1}{2}$ 2 $\frac{2}{4}$

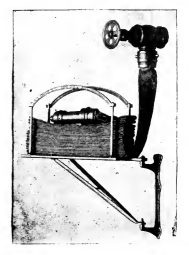
STEAM PRESSURES FOR STEAM HOSE.

Jacket,

Standard grades of Commercial Steam Hose, of whatever ply, are not guaranteed to withstand any temperature beyond that due to steam under 40 to 50 lbs. pressure. this is exceeded a special brand of hose will be supplied which, on account of its superior quality, carries a higher price than the standard or stock article. This hose can be furnished for duty up to 200 lbs. steam pressure, and while it is not guaranteed as to time of service, it will be replaced in the event of failure, through defect, after a reasonable trial.







SHOWING RACK ATTACHED TO WALL.

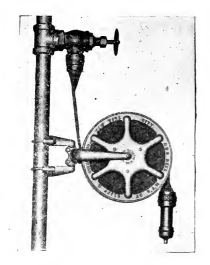
SWINGING HOSE RACK.

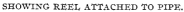
	Aluminum fin	ish	or any	color ena	mel.			With W		With	
No.		_	c.	T7 1' 1	т.	TT.		Plat		Clan	np.
X 1	-	for	25 ft.				I	\$5	00	\$5	40
X	2	for	50	"		"	I	5	00	5	40
X 3	3	for	75	"		"	I	5	50	5	90
X		for	100	"		"	I	6	00	6	40
	Narrow,	for	50	"		"	I ¹ /2	ź 5	00	5	40
0	- · · · · · · · · · · · · · · · · · · ·	for	50	"		"	2	- 5 5	00	5	40
00		for	50	66		"	2 ¹ /2		00	5	40
1 S	pecial Narrow,		75	"		"	I ½		50	5	90
1	"	for	7.5 7.5	"		"	2	5	50	5	90
2	"	for	7.5 7.5	"		"	21/2		50	-	90
_	Jarrow,		100	"		"	I ½		00	5 6	40
I	airow,		100	"		"	2	6	00	6	
2			100	66		66	2 ¹ / ₂	_	00	6	40
	nacial Marray			"		"				_	40
-	pecial Narrow,		-	"		"	I ½		50	6	90
3	"	_	125	"		"	2	6	50	6	90
4		_	125				21/2		50	6	90
3 N	Iarrow,	for	150	"	-	"	I ½	7	00	7	40
3		for	150	"		"	2	7	00	7	40
4		for	150	"	•	"	2 ½	7	00	7	40
5 N	Jarrow,	for	200	"	•	"	I ½	7	50	7	90
5	·	for	200	"	•	"	2	7	50	7	90
6		for	200	"	•	"	2 ½	<u>.</u> 8	00	8	40
3 N	larrow,	for	50 ft. R	ubber-line	d Cotto	on Mil			00	7	40
3	,	for	•	• 6	66	6		7	00	7	40
1 -		for		"	66	6	_	, ' ₇	00	7 .	40
r N	larrow,		100	66	"	6				7	-
2 1	arrow,			"	"		,	; /	50	/	90
5			100	"	"		2	7	50	7	90
0		ior	100	••	••	•	' 2½	8	00	8	40

In ordering racks with pipe clamps always state internal diameter or external circumference of pipe to which racks are to be attached.

Racks nickel plated on iron are \$3.00 each, net, more than above.

Special quotations for other styles of finish furnished on application.







SHOWING REEL ATTACHED TO WALL.

IMPROVED A B C SWINGING HOSE REEL.

Aluminum finish or any color enamel, with wall plates.

						=		
А і	for	50 ft.	Unlined	Linen	Hose	I½	\$5	00
A 2	for	50	"	"		2	5	00
A . 3	for	50	"	4.5		2½	5	00
AA 1	for	75		"		I ½	5	50
AA 2	for	75	"	"		2	5	50
AA 3	for	75	"	"		2½	5	50
Ві	for 1	co	"	"		I ½	6	00
В 2	for 1	co	"	"		2	6	00
В 3	for 1	00	"	"		2 ¹ / ₂	6	00
Сі	for 1	50	"	"		I ½	7	00
C 2	for 1	50	"	66		2	7	00
C 3	for 1	50	"	"		2½	7	00
Dт	for 2	00	"	66		I ½	- 8	00
D 2	for 2	00	"	"		2	8	00
D 3	for 2	00	"	"		2 1/2	8	00
Сі	for	50 ft.	Rubber-	lined (Cotton Mill Hos	se1½	7	00
C 2	for	50	"	66	"	2	7	00
C 3	for	50	"	"	"	2 ¹ / ₂	7	00
Вι	for 1	00	66	44	"	I ½	8	00
D 2	for 1	00	"	"	. "	2	8	00
D з	for 1	00	"	"	"	2 ¹ / ₂	8	00

Above reels with pipe clamps are 4oc. each, net, in addition to net cost of above.



HOSE PIPES.

Fig. 601. COCK ON LARGE END.

Size Coupling, inches,	6	3/4	3/4	3/4	1	1	I	1 ¼	1¼
Length, inches,		8	9	12	8	9	I2	12	15
Fig. 601, per dozen,		13.00	18.00	18.00	15.00	20.00	20.00	40.00	45.00
Size Coupling, inches,	1 ¼	1½	1½	1½		2	2	2½	2½
Length, inches,	20	12	15	20		12	20	15	24
Fig. 601, per dozen	55.00	55.00	60.00	80.0		.00 I	10.00	150.00	200.00

Fig. 603.

WITH SCREW TIP.



			,				
Size Coupling, inches,	3/4	3/4	1	I	1½		1 ¼
Length, inches,	8	12	8	I2	12		15
Fig. 603, per dozen	8.00	10.00	10.00	I2.00	20.00		24.00
Size Coupling, inches,	1 ¼	1½	1½	1½	2	2	2½
Length, inches,	20	12	15	20	12	20	15
Fig. 603, per dozen	30.00	25.00	30.00	36.00	38.00	50.00	75.00



Fig. 604.

WITHOUT TIP.

Size Coupling, inches,	3/4	I	1 ¼	I 1/2	2	2 1/2
Length, inches	8	8	12	12	12	15
	7.00	9.00	18.00	22.00	34.00	65.00

Fig. 608. HOSE NOZZLE TO TIE ON.

Size, inches,	4 1/2	3/4	1
Entire Length, inches,		4 ½	4½
Per dozen,		3 · 50	4.00





Fig. 606 1/2.

HOSE PIPE TIP.

To fit 3/4 and 1 inch pipes,per dozen, 4.00

HOSE SPRINKLERS.



Per dozen, 3.50 4.50 6.00 9.00 12.00 18.0	Size, Per dozen,		2 4.50	2½ 6.00		3½ 12.00	4 18.00
---	---------------------	--	-----------	------------	--	-------------	---------

HOSFORD'S PAT. HOSE PIPE.

Fig. 606 1/2

Size Coupling, inches,	3/4	I
Finished, per dozen,	15.00	18 00
Nickel Plated, per dozen,	17.00	20.00





Without Lugs.

With Lugs.

Sizes	$\frac{1}{2}$	$\frac{3}{4}$	I	11/4	$1\frac{1}{2}$	2	$2\frac{1}{4}$	21/2	3	31/2
Per doz	2.40	2.40	4.40	10.00	14.00	24.00	30.00	48.00		
For Iron Pipe, per doz	2.65	2.65	4.65	10.50	15.00	26.00	32.00	50 00	76 oo	120.00



SUCTION HOSE COUPLINGS.

Sizes	2	21/2	3	3½	4	41/2
Each				9.50		
Sizes	5	$5\frac{1}{2}$	6	$6\frac{1}{2}$	7	8
Each	20.00	24.00	28.00	40.00	54.00	80.00

STEAM HOSE COUPLING.

STEAM METAL.



Sizes	1/2	3/4	I	11/4	11/2	2	21/2
Iron Pipe Thread, each	1.25	1.25	1.50	2.00	2.50	3.50	6.00

Either part of Coupling two-thirds list price. Couplings ½ to 2½ furnished cut to standard Hose Gauge. Above 2½ cut to Iron Pipe Thread, unless ordered otherwise.

THE CALDWELL PATENT HOSE STRAP.

Clamps will always be sent for three-ply Hose, unless otherwise ordered



No 2	4	6	8	10	12	14	, 16	18
Inch, ½	1/2	3/4	3/4	I	r	11/4	11/4	1 1/2
Inch long, 33/8	33/4	4 1/8	43/4	5	53/8	6	63/8	63/4
Per dozen, \$0.40	.40	.60	.60	.80	.80	1.00	1.00	1.20

No 20	22	24	26	28	30	32	34	36
Inch, 1 ½	134	1 3/4	2	2	21/4	21/4	2 1/2	21/2
Inch long, 71/8	7 1/2	8	8 1/2	9	91/2	10	101/2	11
Per dozen, \$1.20	1.40	1.40	1.60	1.60	1.80	1.80	2.00	2.00



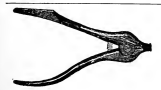
HOSE SPLICE.—FOR MENDING HOSE.

Sizein.	1/2,	³ ⁄ ₄ ,	Ι,
Brassper doz.	\$1.20	I.20	2.00
Coppered "	.40	.50	1.00

HOSE CLAMP.

Size for 3-ply Hose.in. 1/2, $\frac{3}{4}$, I, Ι¼, Ι½, 2, 21/2, Per doz......\$1.50 1.50 2.00 2.50 3.00 4.00 7.00 10.00





HOSE STRAP FASTENER.

$\frac{1}{2}$ to I	inch\$.50
1½ to 2½	inch	. 75



Hose Nipple.

HOSE NIPPLE.

Size 1/2	3/4	I	I 1/4	11/2
Per doz \$3.50	3.50	5.00	9.00	10.00
Size 2	21/2	3	31/2	4
Per doz 14.00	28.00	40.00	50,00	75.00

HOSE REDUCER.

Size1x3/4	11/4 X I	11/2 X11/4	2X1½
Per doz\$6.50	10.00	12.00	18.00



Hose Reducer.

HOSE BIBB ENDS.



Size	3/8	1/2	5/8	3/4	I	11/4	11/2	2
Price, per doz	\$2.50	2 50	2.50	2.50	3 50	6 00	8.00	15.00

SIAMESE COUPLINGS.



With two 21/2 inch Male Outlets, and 21/2 inch Female Inlet, with loose coupling on Inlet......\$10.00

With two 2½ inch Male Outlets, and 4-inch Female Inlet, with loose coupling on Inlet 14.00

Siamese Coupling.

PLUMBERS', STEAM AND GAS FITTERS' TOOLS.

RIVET SETS.



 Size,...
 oo,
 oo,
 i,
 2,

 Per doz.
 \$7.25
 6.35
 5.50
 5.50

 Size,...
 3,
 4,
 5,
 6,

 Per doz.
 \$4.50
 3.60
 3.60

BLOW PIPE.



Per dozen,....Taper, \$10.00 Straight, \$7.00

BLOW PIPE.

With Bulb,.....per dozen, \$7.00

POCKET RULE.



2 ft. 4 Fold,.....per dozen, \$2.00

ASSES' SKIN MEASURING TAPE.



Length, ft. 25, 50, 75, 100, Per dozen, \$5.50 7.50 11.50 13.50

PLUMB BOB.



Per dozen, (Iron,) Large, \$2.00 Small, \$1.20 SOIL CUP.



TORCH.

Brass with Side Filler, ... per doz., \$25.00
Without " " 21.00
Tin with " " 19.00
Tin common, ... " 9.50

DUSTER.



Per dozen, \$7.00

FLAT SOIL BRUSH.



Per dozen,\$1.00

ROUND SOIL BRUSH.

Per dozen.....\$0.75

GREASE, ROSIN AND FLOUR BOX.



Small, Medium, Large, Brass, per dozen, \$15.00 17.00 19.00

TWO FOOT LEVEL.

0/2

Per dozen,.....\$11.50

TWO FOOT IRON SQUARE.

I ½ inch, marked one side,per doz. \$6.00
I ½ " " both " " 10.00
2 " " " 14.00

PLUMBERS', STEAM AND GAS FITTERS' TOOLS-Continued. SCREW DRIVERS.



Sizes, inch, 3, 4, 5, 6, Per dozen, \$2.00 2.00 3.00 3.50 8. Sizes, inch, 7, 9, 10. Per dozen, \$4.00 4.60 5.25 6.25

CHIPPING KNIFE.



4½, 5, 6 inch,.....per doz. \$7.00 MALLETS.



Size, inch,... $2\frac{1}{2}$, 3, 31/2, 8.00 Hickory,.... \$5.50 7.00 Lignumvitæ, 10.00 12.00 7.50

TURN PIN.



Boxwood, No. 1, 2, 3,per doz. \$3.00 Dogwood or Hickory, No. 1, 2, 3. "

DRESSER.



Hickory Wood, per doz......\$8.00 Boxwood,

BOSSING STICK.



Boxwood,.per doz, \$10.00 Dogwood or Hickory, " 8.00

DRIFT PLUG.



Size, I, I1/4, I1/2, 2 inch,.....per doz. \$2.00 | Per doz. \$4.00 4.25 4.25

STEEL FACE PLANE.



Each,.....

ROUND IRON.



Nos. 3, Per dozen.. \$8.00 13.00

POCKET SPIRIT LEVEL.



Iron, per dozen,.....\$2.50 Brass Top, per dozen, 3.00

FANCY CALIPERS.



Per dozen,.....\$3,50

CALIPERS.



Size, in... 21/2, 6, Per dozen, \$3.00 3.00

SINGLE EDGE SAW.



Size, inches, 12, 14. 16, 18. Per dozen, .. \$7.70 8.75 9.75 11.00

DOUBLE EDGE SAW.



Size, inches, 12, 14, 18, Per dozen, .. \$8.75 9.75 11.00 12.00

COMPASS SAW.



Size, ins. 8, 10, 12, 14, 16, 4.75 5.00 Per doz. \$8.75

PLUMBERS', STEAM AND GAS FITTERS' TOOLS-Continued.

30.00

LADLE.

Single or Double Lip, forged of Best Charcoal

Iron, Extra Heavy.

Inches, 2½, 3, 3½, 4, Per doz. \$3.75 4.65 5.50 6.50

Inches, 5, 6, 7, 8,

IO.OO RASP. 24.00

Size, inches, 10, 12, 14, Each,..... \$0.40 .60 .80



5 in. per doz. \$6.00 6 in. \$7.00 7 in. \$8.00 CUTTING NIPPERS.—Extra Heavy.



With Set Screw.

Inches, 7, 8, 9, 10, 12, 14, Per pair, \$2.50 2.88 3.25 3.60 4.25 5.00

SINGLE JOINT CUTTING NIPPERS.



All Steel.

Inches, 8, 10, 12, Per pair \$2.50 3.00 3.50

CUTTING NIPPERS.—Extra Quality.



Inches, 5, 6, 7, 8, Per doz. \$15.00 20.00 24.00 30.00

CUTTING PLIERS.



Size, in. 4, 4½, 5, 5½, 6, 7. Per doz. \$5.60 5.60 5.60 6.25 6.75 8.50 WASHER CUTTER.



Black Handle, per doz. \$10.00

WASHER CUTTER.



Per dozen,.....\$15.00

PATENT DOUBLE WASHER CUTTER.



To cut Washers up to 1½ diameter. Each,.... \$2.75

COMPASSES.

Inches, 5. 6. 7, 8,
Per doz. \$3.50 4.00 4.75 5.50

CANDLESTICK.



Per dozen,.....\$3.00

SIDE EDGE.



PLUMBERS', STEAM AND GAS FITTERS' TOOLS.—Continued.

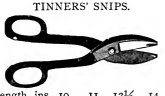
FLOOR CHISEL - Octagon. Per dozen _____\$22.00 Length, 16 inches. Width of Blade, 4 inches. FLOOR CHISEL.-Round. Per doz....15 inch, \$22.00. 18 inch, \$24.00 Width of Blade, 3 inches. WOOD CHISEL. Large, 2 in. Blade _____14 inch, per doz. \$11.50 Small, I " " _____10½ " COLD CHISEL. Per doz. \$5.00 6.00 7.25 7.50 11.00 27.00 ROUND NOSE CHISEL. Per dozen\$6.00 HALF-ROUND NOSE CHISEL. Per dozen \$6.00 CAPE CHISEL. Per dozen.....\$6.00 DIAMOND NOSE CHISEL.

Per dozen \$6.00

FIRMER CHISEL. Size, inches, 14.00 Per dozen__ \$12.00 16.00 FIRMER GOUGE. Size, inches, Per dozen ... \$9 50 11.50 13.00 TAP BORER. Philadelphia Pattern. Extra Heavy Shank. Per dozen \$5.00 TAP BORER. New York Pattern, Extra Heavy Shank. Per dozen _____\$5.00 BASIN WRENCH. Buzzell's Patent.\$1.25 Each ... BASIN WRENCH. Common, per dozen BENDING PIN. Per dozen....

One End Straight, per dozen _____ 3.50

PLUMBERS', STEAM AND GAS FITTERS' TOOLS.—Continued.



Full Length, ins. 10 11 12½ 14 15 Length of Cut... 2½ 3 3½ 4 4½ Per Pair...... 1.75 1.90 2.50 3.25 4.00 SHAVE HOOKS.



Ova'____per dozen, \$3.50



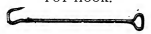
½ Oval....per dozen, \$3.50



Triangle....per dozen, \$3.50



Oval, Half Oval and Triangle Blades, per dozen, \$1.50 POT HOOK.



Per dozen.....\$1.50 SOLDERING COPPER.



Hatchet Pattern.....per pound, .50 COPPER POINTED BOLT.

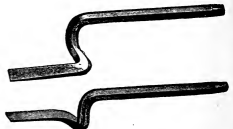








RIGHT AND LEFT CALKING CHISELS.



Price, each, Right or Left_____\$1.00

CALKING CHISEL.



Number - I 2 3 4 5 6 7 8 Size, inch, ½ ½ 3% ½ 5% ¾ ½ 1 Price, ea., \$0.60 .60 .60 .65 .65 .70 .70 .75

YARNING CHISEL.



No. 1, $\frac{1}{8}$ inch thick at point____each, \$0.75 No. 2, $\frac{1}{16}$ " " " 80

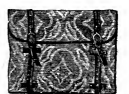
LOOKING GLASS.



WIPING CLOTH.



Per Doz Moleskin \$2.75
Per doz \$4.00 Ticking 2.00



PLUMBERS'

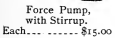
New Pattern. Each.
Plain\$3.25
Leather Bottom 3.75
Leather Bottom and
Sides 4.25

HACK SAWS.

Frames Brass, Iron, Steel, Lead Pipe and Metals of all kinds.

Frames _____per dozen, \$12.00
Blades, inch _____ 8 10 12
'' per gross ___ \$7 80 10.20 12.60



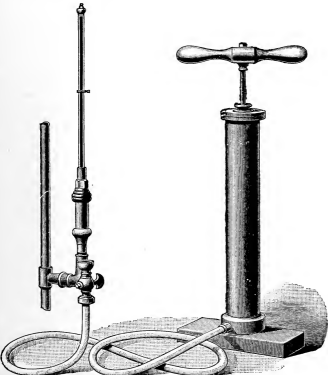




Gas Main or Clearing
Pump,
Complete with Cock,
Each......\$30.00



Plain Force Pump.
Each\$12.00



GAS FITTERS' PROVING PUMP AND GAUGES.

Pump with six feet of ¾ inch rubber hose, cock and mercury column.

Complete	\$25.00
Pump only	15.00
Mercury Gauge	10.00
Extra Glass Tubes	
for Mercury Gauge	1.00
Cock with Ether Cup	5.00
Hose, per foot	.50



THE "H. J. & C." PLUMBERS' BLAST FURNACE.

Weight of Furnace, 7 pounds. Height of Furnace, 17 inches.

This furnace has been on the market since the year 1878, and retains the first place as the most effective apparatus of the kind in use. It recommends itself as being safe, simple, quick, handy, reliable and economical. Full directions for use accompany each Furnace. A special pot made for Electric Lineman's use.







BOWSKY'S PLUMBERS' FURNACE.

No.	Diameter.	Height.	Weight.	Price.
4 5 6	8 inches.	14 inches. 14 '' 14 ''	9 pounds.	2.50 3.00 4.00

Extra Grates, No. 4 and No. 5, 30 cents; No. 6, 40 cents.

IMPERIAL BLOW TORCH.

A complete tool for brazing, burning paint, thawing frozen pipes, etc. Burns four hours with one filling.

Price, each\$5.00



SOLDER POTS.

Sizes, inches...... 5 6 8 10½ Each......... \$0.50 0.65 1.10 1.75

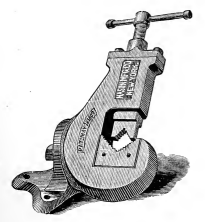




For Bending Lead Pipe, Brass or Copper Tubing.

 1 inch, each
 \$2.00
 1½ inch, each
 \$3.00

 1¼ ""
 2.50
 2" "
 4 00



NASON'S PATENT PIPE VISE.

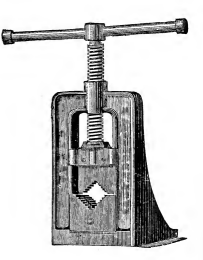
OPEN JAW-WILL TAKE PIPE AT ANY POINT.

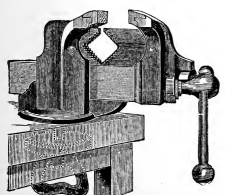
Numbers	ī	2	3
To take	½ to 1¼ 15.00	¼ to 2 18.00	½ to 3 30.00

MALLEABLE IRON PIPE VISE.

LIGHT, CHÉAP AND DURABLE.

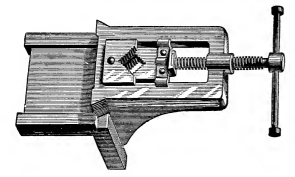
Numbers	I	2
To take	½ to 2 8.00	½ to 3 12.00





COMBINATION PIPE AND BENCH VISE.

Numbers	I	2
To take Pipe	½ to 2 16.00	½ to 3 20.00



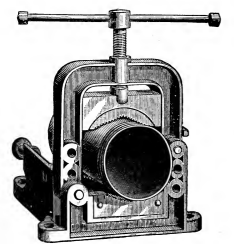
ANGLE PIPE VISE.

Numbers I,	2,	3,		
To take 1/8 to 2	¼ to 3	½ to 4		
Price, 11.00	17.00	28.00		

IMPROVED SWIVEL PIPE VISE.

Numbers	I,	2,	3.
To take	½ to 2	½ to 3	¼ to 4
Price	14.00	18.00	30.00

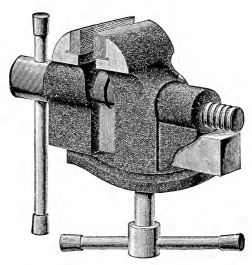




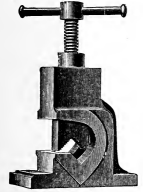
MALLEABLE HINGE PIPE VISE.

Numbers	Ι, .	2,	3,	4,	5,
To take	⁄8 to 2	¼ to 3	½ to 4	2 to 6	2½ to 8
Price	00 01	13.00	24.00	30.00	45.00

PIPE VISES.



WALWORTH PIPE VISES.



"KLINGFAST" PIPE VISE.

CAPACITIES:

No. I holds pipe \(\frac{1}{3} \) to I \(\frac{1}{2} \) inch, each \\

No. 2 '' ' \(\frac{1}{3} \) to 2 '' '' \\

Made of best quality gray iron with tool steel jaw. \(\frac{5.00}{3} \)

ARMSTRONG HINGED VISE.

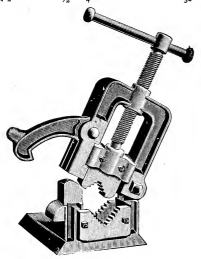


The Armstrong Improved Hinged Vise is simple in construction. They are made of the best malleable iron, on the interchangeable system, so that any of the parts can be replaced if it should become necessary.

No. 1 w	ill hold fr	rom o to $2\frac{1}{2}$	inch pipe,	price\$10.00
No. 2	"	$\frac{1}{2}$ to $4\frac{1}{2}$	"	" 20.00

HINGED PIPE VISE.

No. 1 takes from 1/8 to 21/2 in. Pipe. Weighs 16 lbs. No. 2 " 1/2 " 4 " " 38 "



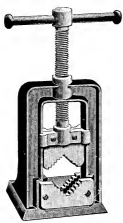
Jaws are forged from Tool Steel with the Teeth Milled. Frame is best malleable iron, screw is of steel, and handle is solid. The material and workmanship are first-class.

> No. 1 \$10 00 No. 2 20 00

TRUSTY PIPE VISE.

Takes from ½ to 2 in. Pipe. Weighs 16 lbs.

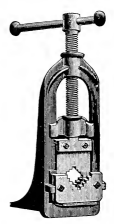
A Superior Tool, unsurpassed in either material or workmanship.



This is a first-class, high-grade tool, suited to heavy work. The frame is malleable, screw steel, and the Jaws are forged from Tool Steel, with the Teeth Milled.

SEVEN POUND STEEL VISE.

Takes all sized Pipe up to 2 inches.

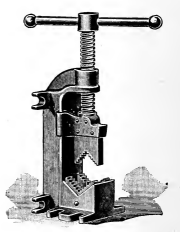


This Vise can be carried in a tool bag. It is made particularly for the plumber to carry about on jobbing where a vise is necessary.

Forged Steel Jaws\$4 50

"SIDE ISSUE" MALLEABLE PIPE VISE.

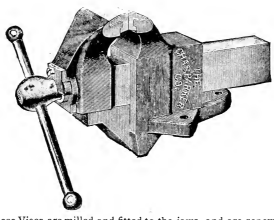
No. 1, Holding ½ to 2 in. Pipe. Weight, 15 lbs. No. 2, "2 to 6" "90"



Can be bolted in any position, making it a handy Vise for jobbing work.

No. 1 \$6 00 No. 2 27 00

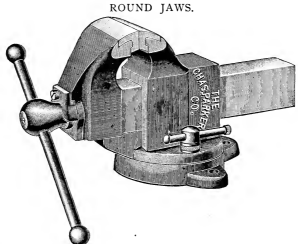
PARKER'S PATENT PARALLEL VISES. ROUND JAWS.



The steel faces of these Vises are milled and fitted to the jaws, and are renewable at a small cost.

Numbers	3/ox	IX	2X	3x	4x	5x
Weight, lbsLength of Jaws, inches	28 3 1/4	45 3 ³ ⁄ ₄	58 4 1/4	74 4 ³ ⁄ ₄	104 5½	134 6¼
Vise opens, inches Price, each	4 ¼ 6.25	5½ 7.00	4 ½ 6½ 9.00	8 ½ 11.75	9½ 16.25	$10\frac{1}{2}$ 24.00

PARKER'S PATENT PARALLEL SWIVEL VISES.



This Vise can be set up with tightening stud for swivel, either right or left hand.

Numbers	2IX	22X	23x	24X	25X	26x
Weight, lbsLength of Jaws, inches	32	50 33/4	65	87 43/	130	160 6¼
Vise opens, inches	4 1/4	3 ³ / ₄ 5 ¹ / ₂ 8.75	4 ¼ 6 ½ 11.00	8 ½ 14.50	9½ 20,50	101/2

The steel faces of these Vises are milled and fitted to the jaws, and are renewable at a small cost.

STILLSON'S PATENT WRENCH.



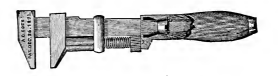
Length	6	8	10	14	18	2.1	36	48
Will take	1/8-1/2	1/8-3/4	1/8-1	1/4-11/2	1/4-2	1/4-21/2	1/2-31/2	1-5
Price	2.00	2.00	2.25	3.co	4.00	6.00	12.00	18.00
Extra Jaws		.67	-75	1.00	1.33	2.00	4.00	6.00
" Frames	.25	.25	-33	.45	.55	.65	· 7 5	1.00
" Nuts	.20	.20	.27	.35	.42	. 50	.65	.80
Handles	.15	.15	.20	.25	.30			

"TRIMO" WRENCH.



Length open, inch	6	8	IO	14	18	2.1	36	48
Takes from							1½ in. pipe to 3½ in. pipe	
Price	2.00	2.00	2.25	3.00	4.00	6.00	12.00	18.00
Jaw	.67	.67	.75	1.00	1.33	2.00	4.00	6.00
Nut	.20	.20	.27	•35	.42	.50	.65	.80
Inserted Jaw	.25	.25	-33	.50	.55	.65	1.00	1.25
Frame	.25	.25	.33	.45	.55	.65	.75	1.00

COE'S WRENCHES.



Sizes	6	8	10	12	15	18	21
Price, Black	•75	.85	1.00	1.17	2.00	2.50	3.00
" Bright	.85	.95	1.17	1.35	2.17	2.75	3.25

BAXTER'S ADJUSTABLE "S" WRENCH.



Length	4	6	8	10	12	15
Price	.50	.75	1.00	1.50	2.00	2.50

WESTCOTT ADJUSTABLE "S" PIPE WRENCH.



WITH PIPE JAW.

WITH SMOOTH JAW.

8	inch	takes	pipe	from	1/0	to	3/	inch	1	\$T.25	8	inch	opens	to	I	inch	1	\$.75
TO	. "	" "	" "		1/2	" "	T	"		T 50	TO	6.6	"	"	т 3/6	"		T 00
12	64	"	* *	"	1/8	"	11/4	"		2.00	12	"	"	"	15/8	"		1.25
14		**	"	"	1/8	. 6	11/2	"		2.50	14	"	" "	"	2	"		1.75



ALLIGATOR WRENCH.

Number	2,	3,	4,	5,	Twin.
Holds Pipe, inches, 1/8 to 3/8	3/8 to 3/4	½ to 1 ¼	1¼ to 2	2 to 3	\ \\ to \\ \\
" Round Iron in. 1/4 to 3/4	1/2 to 1	3/4 to 13/8	1 ½ to 2½	2¼ to 3½	\ \ \ \ to 1
Length, inches, 53/4	10	16	22	27	10
Price, per dozen, \$4.00	12.00	24.00	36.00	54.00	18.00

CLIMAX RATCHET WRENCH.



No. 1 Wrench and 5 Sockets......\$2.25 No. 1 Wrench, 9 ins. long (no Sockets) _ 1.75 No. 2 Wrench, 11 ins. long (no Sockets) _ 2.50

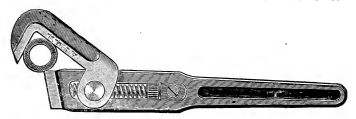
The three Wrenches take all sizes up to and including I inch of Set Screws, Square and Hexagon Head Cap Screws, Square and Hexagon Nuts (both United States and Manufacturers' Standard) and Lag Screws.

WROUGHT IRON KEY WRENCH.



Length of Jaw	$2\frac{1}{2}$	3	31/2	4	41/2	5
Price	3.00	4.00	5.00	6.00	8.00	10.00

HALL'S IMPROVED PIPE WRENCH.



It is quickly adjusted to different sizes of Pipe, and grips, quickly and firmly, galvanized as well as other Pipe. It releases instantly, and cannot lock on the Pipe.

Having only one gripping point it mars the Pipe less, and acts more like the old Pipe Tongs

than any other Wrench.

It can be easily sharpened on any grindstone or emery wheel, without taking apart.

It has no springs or other parts to break or get out of order.

The jaws are smooth and parallel, and will not mar a nut or highly polished fittings.

When used with Hall's Elastic Pipe Clamps, it will grip the thinnest and most highly polished Pipe or Tubing without marking or crushing it.

Length OpenInches	. 6	10	14	18	24
Size of Pipe "	o to ½	½ to ¾	$\frac{1}{4}$ to $1\frac{1}{4}$	$\frac{1}{4}$ to $1\frac{1}{2}$	½ to 2½
Largest Opening \ for Nut or Bolt, \(\)	7/8	13/8	2	$2\frac{1}{4}$	31/4
PriceEach,	\$2.00	2.50	3.00	4.00	6.00
	The	5-inch are Nick	el Plated.		

ELASTIC PIPE CLAMP.—FOR BRASS PIPE. FOR HALL WRENCH.

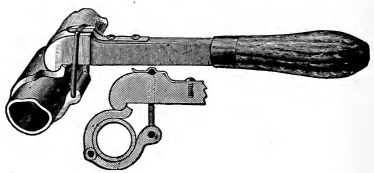




Outside Diameter of Pipe or T	Si	ze V Req	Vrei uire	nch	Pric Eac	e h.		
$\begin{array}{c} 38, \ \overline{16}, \ \frac{1}{16}, \ \frac{1}{18}, \ \frac{1}{18}, \ \frac{1}{16},			10 14 18			in.	\$ 1.0 1.2	25

HAYDEN PIPE WRENCH.

FOR BRASS AND NICKEL PIPE.

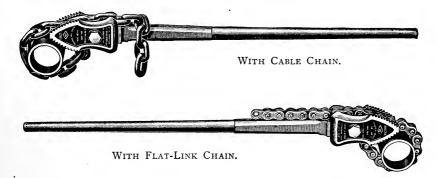


No. 2.—10 inch Wrench Bar (only)	\$1.25
1/2, 3/4, and I inch Clamps for No. 2 Wrench, each	. 75
No. 3.—18 inch Wrench Bar (only).	2.50
1¼, 1½, and 2 inch Clamps for No. 3 Wrench, each	1.50

Made from forged steel, and is the only wrench made which won't mark or crush the pipe. It can be ratcheted same as any wrench.

VULCAN PATENT DROP FORGED STEEL CHAIN PIPE WRENCH.

For Gripping, Turning or Holding Pipe, Bolts, Bars, Shafts, etc., from ½ to 18 inches Diameter. Eight Sizes. With either Cable or Flat-Link Chain.



To change the chain, unscrew one cap-screw, BUT REMOVE NEITHER JAW; slip out the internal pin on which the chain swings, thus releasing the chain; insert new chain, replace pin and cap-screw, screwing the latter firmly into place.

DESCRIPTIVE PRICE LIST.								
Size Price, with flat-link chain, each. Price, with cable chain, each. Capacity, size pipe. Length over all Weight. Extra flat-link chains, each. Extra jaws, pair. Length flat-link chain Length cable chain.	\$2.25 16 to 34 in. 1334 in. 134 lbs. \$0.75 \$0.50 \$1.00	No. 11 3.50 3.25 ½ to 1½ in. 20 in. 434 lbs. 1.00 .75 1.75 13½ in. 14½ in.	No. 12 5.00 4.50 ½ to 2½ in. 27 in. 8¾ 1bs. 1.50 1.00 2.75 17½ in. 18 in.	No. 18 7.00 6.25 34 to 4 in. 37 in. 16 lbs. 2.50 1.75 4.00 22½ in. 27 in.	No. 13½ 9.00 7.75 1 to 6 in. 44½ in. 21 lbs. 3.25 2.00 4.75 81 in. 33½ in.	No. 14 11.00 9.50 1½ to 8 in. 50½ in. 29 lbs. 4.00 2.50 5.50 39 in. 42 in.	No. 15 18.00 16.00 2 to 12 in 64½ in. 49 lbs. 6.00 4.00 7.50 54½ in 57 in.	

ROBBINS' CHAIN TONGS.



Numbers	2	3	4	5	6
Will take Price Length	\$5.50	1½—5 6.25 3 ft.	2—7 9.00 4 ft.	2½—10 12.50 5 ft.	2½—12 16.00

BROWN'S ADJUSTABLE PIPE TONGS.



No. 1, for 1/8 to 3/4 inch Pipe	.6ა	No. 3, for I to 2 inch Pipe	1.20
No. 1½, " ¾ to 1 " "	·75	No. 4, " 1½ to 3 " "	2.70
		No. 5, " 2½ to 4 " "	

COMMON PIPE TONGS.



GAS PIPE PLIERS.



BLACK HANDLES, POLISHED HEADS.

BURNER PLIERS.



POLISHED COMPLETE.

Length, inches	5	6	7
Per dozen	8.00	9.00	10.00
Nickel plated	10.00	11.00	12.00

STANWOOD IMPROVED PIPE CUTTER.



No	I	2	3
Cuts Pipe	$\frac{1}{8}$ to I	3/4 to 2	2 to 3
Each	1.50	2.25	7.00
Extra Blocks and Wheels, each	.45	.60	1.25
Extra Wheels, each	. 12	.18	. 25
Pins, each	.05	. 05	.08

STANWOOD IMPROVED THREE-WHEEL PIPE CUTTER.



No	I	2	3
Cuts Pipe		$\frac{1}{2}$ to 2	1½ to 3
Each	4.50	6.co	10.00
Extra Small Wheels, each	.II	. I 2	.18
Extra Large Wheels, each	. 16	.18	.25
Extra Blocks, each	.60	.90	1.50

BARNES' PIPE CUTTER.



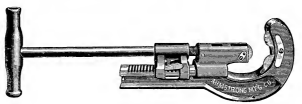
No	1	2	3	4	5	6	7
Cuts Pipe							
Each	4.50	6.00	10.00	20.00	30.00	40.00	50.00
Extra Wheels, each	.25	.30	.40	. 50	.75	. 75	.75
Extra Wheel Pins, per dozen	1.00	1.00	1.00	2.00	2.00	2.00	2.00

SAUNDERS' PIPE CUTTER.



No	I	2	3	4	5
Cuts Pipe	1/2 to 1	1 to 2	2 to 3	2½ to 4	4 to 6
Each					28.00
Extra Blocks and Wheels, each	1.25	I.75	2.75	3.50	4.00
Extra Wheels, each	.24	.32	.60	.60	.60
Extra Rollers, each	. 24	. 32	.50	.50	.60
Extra Pins	.10	.IO	.15	.15	.15

ARMSTRONG PIPE CUTTER.



No	Т	2	2
Cuts Pipe	1/2 to 11/4	½ to 2½	11/2 to 4
Each		6.00	15.00
Wheels or Rollers, each	.25	.30	.50

CURTIS PIPE CUTTER.



Number. Range. Price. $\frac{2}{2}$ $\frac{1}{8}$ in. to 2 in. $\frac{$6.00}{}$

"TRIMO" PIPE CUTTER.



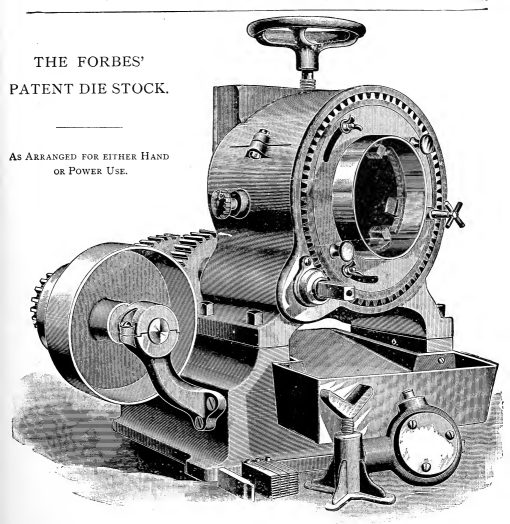
Size	No. 1	No. 2	No. 3
Cuts Pipe	½ to 1½	½ to 2	11/4 to 3
Price, with two extra wheels, interchangeable nut and special	70 /1		,1
handle	\$4.25	6.25	12.25
Extra nuts, each	.35	.35	.40
Extra wheels, each	.30	.30	.40
Extra rolls, each	.25	.30	.50
Extra pins with cotter pins, per doz	1.00	1.00	1.00
Extra anti-friction washers, per doz	.60	.60	.60
Extra fork block carrier, each	.IO	.10	.10

SAUNDERS' TOOL CUTTER.

FOR CUTTING BRASS, COPPER AND IRON TUBE, ETC.



	Complete		Extra	Extra Block		Extra
		Plain Rollers.	Tools.	and Rollers	Bead Rollers.	Pins.
No. 1, Cuts $\frac{1}{8}$ to 1 inch	\$6.50	.24	.18	1.25	.40	.10
No. 2, " I to 2 "	8.00	.32	.25	1.75	.60	.12
No. 3, " 2 to 3 "		.50	.35	3.25	1.00	.15
No. 4, " 2½ to 4 "	25.00	- 75	.45	4.25	1.25	.15



No. 78 Power Machine.

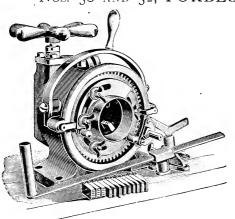
THESE MACHINES CAN BE TAKEN FROM THE BASE AND USED AS HAND MACHINES.

The following prices include counter-shaft, ratchet wrench and pipe rest.
PRICE LIST.

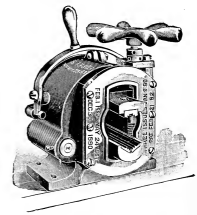
Number.	RANGE.	WEIGHT.	Price.	
* 70 power * 72 * 14 * 74 * 16 * 76 * 16 80 * 16 82 * 16 84 * 16 85 * 16 86 * 16 87 * 16 88 * 16 90 * 16 91 * 16 92 * 16 93 * 16 94 * 16 95 * 16 96 * 16 97 * 16 98 * 16 99 * 16 90 * 16 91 * 16 92 * 16 93 * 16 94 * 16 95 * 16 96 * 16 97 * 16 98 * 16 99 * 16 90	14 to 2 inch R. and L. 14 to 2 inch for Solid Dies. 1 to 3 in. R. H., 1 to 2 in. L. H. 14 to 3 in. R. H., 3 4 to 2 in. L. H. 14 to 3 in. R. H., 3 4 to 2 in. L. H. 14 to 4 inches. R. H. 14 to 4 inches. R. H. 1 to 4 inches. R. H. 1 to 4 inches. R. H. 1 to 4 inches. R. H. 1 to 4 inches. R. H. 1 to 4 inches. R. H. 1 to 5 inches. R. H. 1 to 6 inches. R. H. 1 to 6 inches. R. H. 1 to 6 inches. R. H. 1 to 6 inches. R. H. 1 to 6 inches. R. H. 1 to 6 inches. R. H. 1 to 6 inches. R. H. 1 to 6 inches. R. R. H. 1 to 8 inches. R. R. H. 1 to 8 inches. R. R. H. 1 to 8 inches. R. H.	250 lbs. 245 '' 300 '' 330 '' 330 '' 330 '' 330 '' 330 '' 330 '' 440 '' 450 '' 500 '' 510 '' 515 '' 900 ''	\$100.00 95.00 125.00 125.00 135.00 140.00 150.00 160.00 180.00 170.00 180.00 225.00 225.00 255.00 500.00	

^{*} Are not fitted with Cut-off Attachment

Nos. 30 AND 32, FORBES' PATENT DIE STOCK.



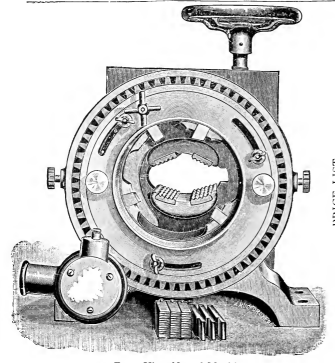




Back View.

NUMBER.	RANGE.	WEIGHT.	PRICE.
30	14 to 2 inch, both Right and Left.	80 pounds	\$50 CO
32 34	to 2 inch for Solid Dies. 1 to 3 inch R. H., 1 to 2 inch L. H.	75	45.00 75.00
36	3/2 to 3 inch R. H., 3/2 to 2 inch L. H.	120 ''	85.00

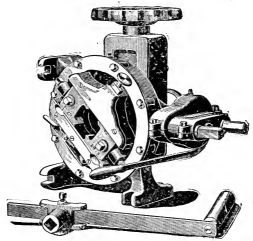
PRICE LIST.



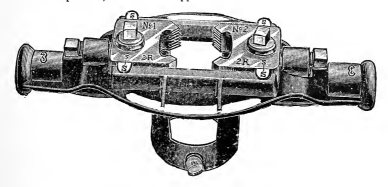
	Fre	ont Vie	w No. 4	46 M:	achine.	
These	Machines	have ()peni n g	and	Adjustable	Dies.

	RANGE.	WEIGHT.	PRICE, HAND.	
to 4 inches.	R. H		\$85.00	
1/2 to 4	R. H	175	100.00	
to 4	R. & L		115.00	
to 4	R. H		IIO.CO	
to 4	R. & L		130.00	
to 6	R. H.		115.00	
,, 901	R. H		130.00	
3	R. H.		150.00	
2½ to 6 "	К Н		175.00	
3	R. H.		300.00	
Heavy.			,	
to 6 inches.	R. H.	330 "	100.00	
,, 9 oa	R. & L.	335 **	235.00	
2½ to 8 "	R. H	009	325.00	
to to	R. H	750	500 00	

ARMSTRONG'S ADJUSTABLE STOCKS AND DIES.



No. o Hand Machine, without Dies	Without Stand.	With Stand. \$60.00
No. o " with Pipe Dies, 1/4 to 2 in. R. H	60.00	70.00
No. o " with Bolt Dies ½ to 1½ R. H.	60.00	70.00
No. o Machine, without Dies No. o "with Pipe Dies ¼ to 2 in. R. H. No. o "with Bolt Dies, ½ to i ½ in. No. o "Pipe Dies, ¼-2 in. R. H. with Stand	Power Attach. (no Countershaft.) \$65.00 75.00 75.00	Power Attach. and Countershaft. \$93.00 103.00 103.00 113.00
No. o Machine Power Attachment, no Countershaft		28.00
No. o Machine StandUnless specified, Machine is shipped without Stand		



Adjustable Stock No. 3 and Pipe Dies.

No.	3 5	Stock,	3	sizes,	Pipe	Dies,	$1\frac{1}{4}$	inch	to	2	inch	Righ	ht	\$20.00
No.	3	4.	4	"	4.6	4.6	I	4 6	. 6	2	" "	"		24.00
No.	3	44	5	"	"	4.5	$\frac{3}{4}$	4 4	٠,	2	44	"		28.50
No.	3	66	3	"	"	"	$1\frac{1}{4}$	4.6	6 6	2		"	and Left	32.00
No.	3	4.6	4	66	"	"	I	4 6	4 6	2		4.6	**	40.00
No.	3	"	5	"	"	44	3/4	"	• 6	2	6 6	6 4	46	48.50

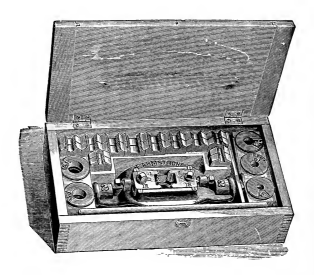
Extra Dies, each, No. 1, ½ to ½, 1.25; No. 2, ½ to 1, 1.50; No. 3, 1 to 2, 4.00, "Bushings, each, '20, .25. .50,

ARMSTRONG'S ADJUSTABLE STOCKS AND DIES.



ADJUSTABLE STOCK NO. I AND DIES FOR THREADING PIPE.

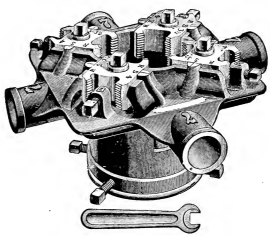
No. 1 Stock, 4 Right Hand Pipe	Dies, $\frac{1}{8}$ to $\frac{1}{2}$ in.,	each\$9.00
No. 1 Stock, 4 each Right and L	eft Pipe Dies, ½ to	½ in., each 14.00



ADJUSTABLE STOCK NO. 2 AND DIES FOR THREADING PIPE.

No.	2	Stock,	5	Pipe	Dies,	Right,	1/4	to	I	inch		\$12.00
No.	2	"	6	61	61	"	1/8	"	I	**		14.00
No.	2	"	5	"	"	Right	and	Le	ft,	¼ to 1 i	nch	20.00
No.	2	6 6	6	"	**	66	"	14		$\frac{1}{8}$ to 1	44	23.00

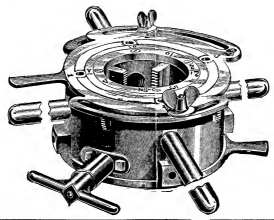
ADJUSTABLE STOCKS.



ARMSTRONG ADJUSTABLE STOCK No. 7.

No. 7	Stock,	Cutting	2½, 3, 3½, 4 Right	\$60.00
No. 7	66	66	21/2 and 3 Right	45,00
No. 7	**	• •	3½ " 4 "	45.00
No. 7	66	"	2½ to 4 "	02.00
No. 7	"	"	2½ and 3 or 3½ and 4, R. and L	60.00

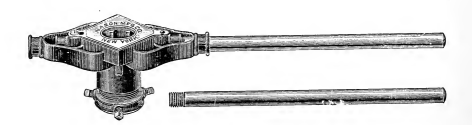
JARECKI PATENT SCREW PLATE AND PIPE CUTTER.



No. 1	Threads an	d Cuts	1/4,	3/8,	1/2,	3/4,			\$14.00	Shipping	Weight,	boxed,	121	bs.
" 2	"	"	$\frac{1}{2}$,	3/4,	1,	$1\frac{1}{4}$,			16.00	-,7		66	24	**
" 3	"	"	I,	ί¼,	11/6.	2,			20.00	"		"	32	"
" 31/2	"	"	1/2,	$\frac{3}{4}$,	Í,	11/4.	11/2,	2,	22.50	" "		"		. 6
" 4 Å	66	"	1½,	2,	21/2,	3,	, 5.	•	35.00	" "			84	4.6
" 4B	"	"	21/2,	3,	31/2,	4,			50.00	"		"	88	" "
" 5	"	"	41/2,	5,	6,	.,			75.00	"		"	801	"
" 5 A	"	"	6,	7,	8,				125.00	"		"		"
														=

Number. Dies, per set, right or left hand, Knives	\$2.00	2 2.00 .40	3 2.00 .40	3½ 2 Sets 4.00	4 A 3.00 .50	4 B 3.00 .50	5 6.∞ .60	5 A 6.00 .60
	•		•			-		

MALLEABLE IRON STOCKS WITH DIES AND GUIDES, FOR SCREWING IRON PIPE.



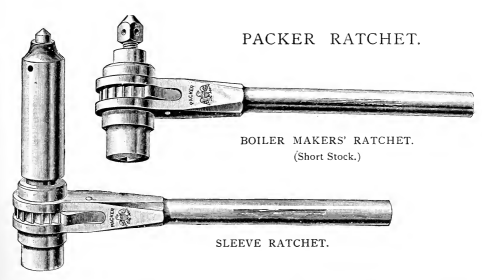
COMMON STOCKS WITH SOLID DIES.



Numbers	0	I*	1 1/2
Pipe Sizes of Dies	1/8, 1/4, 3/8, 1/2.	1/4, 3/8, 1/2, 3/4, I.	34, 1, 11/4.
Dimensions of Dies	2 x ½	2½ x ¾	3 x 3/4
Complete with R. H. Dies	9.50	15.00	13.50
Stocks only	3.50	5.00	6.00
Extra Dies, Right or Left	1.50	2.00	2.50
Extra Guides	.25	•35	.45
Die Frames		.30	.40

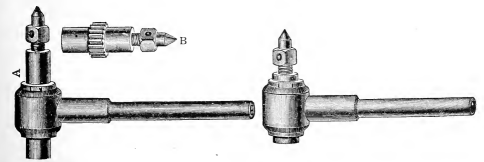
^{*} No. 1 Stock made with 1 in. Bushing extra.

Numbers	1 3/4	2	3
Pipe Sizes of Dies	1, 11/4, 11/2.	11/4, 11/2, 2.	21/2, 3.
Dimensions of Dies	3 x 3/4	4 x I	5 x 1 1/4
Complete with R. H. Dies	13.50	20.00	43.00
Stocks only	6.00	9.50	25.00
Extra Dies, Right or Left	2.50	3.50	9.00
Extra Guides	•45	.60	1.00
Die Frames	.40	.50	.60



No. I S	Sleeve,	, IO	inch	handl	e	810.50	No.	I	Boiler,	10	inch	handl	e	 \$9.00
No. 2	5.4	12	"	"		13.50	No.	2	"	12	4 6			 10.50
No. 4	"	18	5.4			19.00								
No. 5	64	24	"			23.00								

SMITH'S PATENT RATCHET.



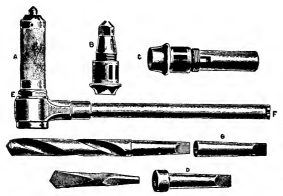
By removing the cap "A" the stock may be instantly removed, and the entire tool taken apart; or, when a Boiler Ratchet is required, a short stock "B," as shown, can be substituted for the long one, and thus the necessity of having two Ratchets is avoided. The working parts being entirely enclosed, no dirt or chips can enter gears, and the tool can be kept thoroughly oiled at all times without fear of clogging up.

Each Ratchet is fitted with two Socket Bushings, one for square shank Drills and one round to fit shank of a No. 2 Morse Twist Drill.

No. 1, 12 inch Lever	\$13.50	ВО	ILER RATCHETS.	
No. 2, 15 " "				
No. 3, 18 " "	19.00	No. 2, 15 "		10.50

Extra Short Stocks, for Boiler Work, for either 12 or 15 inch......\$6.00

KEYSTONE RATCHET DRILL, REVERSIBLE.



Cut shows Ratchet Drill, adjusted, for square shank drills, cut "A"; also other parts for drilling purposes, all parts being interchangeable in holder. "C" represents socket for Morse taper shank drills, and "D" is a sleeve fitted to Morse taper socket and in which square shank drills may be used. "B" represents Boiler Makers' Drill for square shank. "F" indicates the knob for reversing the movement of ratchet. "E" indicates the cap by which the various sockets are held. The Feed Nut, shown in cut "A," is used also with Morse taper shank drill socket "C," and with which a novel and unique method is employed for dislodging the drill or sleeve from the socket.

No. r Ratchet Drill (ro-inch handle), with Socket and Feed N (14-inch "), "" "" "" "" "" "" "" "" "" "" "" "" ""			Square. \$5.∞ 5.75 6.50 7.25 7.75 8.25	Morse Taper. \$5.25 6.00 6.75 7.50 8.00 8.50
BOILER MAKERS' RATCHET, W	TH SHO	RT SCREV	W FEED.	
No. 1 (10-inch handle) " 2 (14-inch "). " 3 (16-inch "). " 4 (18-½2 inch "). " 4 (24-inch "). " 4 (28-inch ").		•••••••		5.75 6.50 7.25 7.75
Separate Parts. Ratchet Holder	1.50	No. 2. \$4.00 1.75	No. 3. \$4.50 2.00	No. 4. \$5.00 2.25
Socket for Morse Taper, with feed nut	Takes No. 1 sleeve.	Takes No. 2 sleeve.	Takes No. 2 sleeve.	Takes No. 3
Socket for Boiler Makers' Drill and feed screw		2.00	2.25	2.50
Feed Nut.		1.75	2.00	2.25
Square Shank Drill Sleeve.	1.00	.75	•90 °	1.05
Morse Taper Shank Drill Sleeve		1.25 2.40	1.25	1.50
N. B.—All drill sockets interchangeable with hol		•	3.00 or stud driver.	4.40

RATCHET STUD DRIVER OR TAP WRENCH.



Illustration shows Tap Wrench or Ratchet Stud Driver, with nut socket adjusted, as cut "A." The square, of hole in sockets measure: No. 1, % inch; No. 2. 1/2 inch; No. 3, 1 inch; No. 4, 1/2 inch. Cut "B" shows stud nut with stud.

No. 1 Stud Driver (10-inch h " 2 " " (14-inch h " 3 " " (16-inch h " 4 " " (18-22-inch h " 4 " " (24-inch h " 4 " " (28-inch h	" " L "),),	66	" "	tt				5.75 6.65 7.50
Holder Stud SocketStud Nut					*********	No. 1. \$3.50 .75 .60	No. 2. \$4.00 1.00	No. 3. \$4.50 1.25	No. 4. \$5.00 . 1.50

Note.—In ordering Stud Nuts, state size of studs for which nuts are required. N. B.—Stud Driver Sockets, interchangeable, in holder of Ratchet Drill.





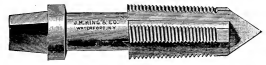
PIPE TAP.

PIPE REAMER.

•						TAPS.							
Diameter	1/8	$\frac{1}{4}$	3/8	$\frac{1}{2}$	$\frac{3}{4}$	I	$1\frac{1}{4}$	$\mathfrak{l}_2^{1/2}$	2	$2\frac{1}{2}$	3	$3\frac{1}{2}$	4
Price													
Threads per in.	27	18	18	14	14	11½	11½	111/2	111/2	8	8		

REAMERS.

Diameter	1/8	$\frac{1}{4}$	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{3}{4}$	I	$_{1}\frac{1}{4}$	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3
Price	\$1.12	1.25	1.50	1.87	2.50	3.12	3.75	4.62	6.25	10.50	15.00



HUMPHREY COMBINED DRILL, REAMER AND TAP.

Diameter	$\frac{1}{4}$	3/8	$\frac{1}{2}$	$\frac{3}{4}$	I	$_{1\frac{1}{4}}$	$1\frac{1}{2}$	2
Price	\$2.50	2.50	3.00	4.50	6.00	7.25	8.50	10.75

FLAT AND PIPE DRILLS.



FLAT DRILLS.

Sizes, 6 in. long	1/8	$\frac{1}{4}$	3/8	1/2	58	$\frac{3}{4}$	$\frac{7}{8}$	1	11/8	$1\frac{1}{4}$	13/8	$1\frac{1}{2}$	$1\frac{3}{4}$	2	$2\frac{1}{2}$
Each	.40	.40	.40	.40	.40	.45	-45	.45	.50	•55	.6 o	.65	· 75	1.00	1.00

PIPE DRILLS.

Sizes	, 0	1/4	3/8	1/2	-		11/4	, •		2 1/2	3
Each	.91	.91	.95	.98	1.04	1.14	1.23	1.35	1.50	1.80	3.25

MACHINISTS' HAND TAPS.

V, U.S. or Whitworth Shape or Thread.
Unless advised to the contrary, we fill orders with
V Threads

		y 11110	aus		
Size.	Whole Length.	LENGTH THREAD.	No. V Threads to Inch.	Price Each.	
14 FE (47 FE (27 FE)(27 FE (27 FE (27 FE (27 FE (27 FE)(27 FE (27 FE)(27 FE (27 FE))))))))))))))))))	2 2 3 3 4 4 3 5 5 1 6 6 1 5 5 7 5 7 5 5 1 6 6 1 5 5 7 5 5 1 6 6 1 5 5 7 5 5 1 6 6 1 5 5 7 5 5 1 6 6 1 5 5 7 5 5 1 6 6 1 5 5 7 5 5 1 6 6 1 5 5 7 5 5 1 6 6 1 5 5 7 5 5 1 6 6 1 5 5 7 5 5 1 6 6 1 5 5 7 5 5 1 6 6 1 5 5 7 5 5 1 6 6 1 5 5 7 5 5 1 6 6 1 5 5 7 5 5 1 6 6 1 5 5 7 5 5 1 6 6 1 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5	11444 1134 1134 11344 11	16, 18, 20 16, 18, 16, 18 14, 16, 18 12, 14, 16 12, 13, 14 10, 11, 12 10, 11, 12 10, 11, 12 10, 11, 12 5, 16 6 6 6 6 6 5, 5‡	\$0.45 .50 .55 .60 .70 80 90 1 05 1 20 1 .60 1 .80 2 .00 2 .25 2 .60 3 .00 3 .50 4 .20 5 .00	\$1.35 1.50 1.65 1.80 2.40 2.70 3.15 3.60 4.20 4.20 4.80 6.75 7.80 9.00 10.50 12.50 12.50
1 7/8	918 934	414	41, 5	5.80	17.40



TAPER TAP



PLUG TAP.



BOTTOMING TAP.

MORSE TWIST DRILLS.



TAPER SHANK.



STRAIGHT SHANK



TAPER SQUARE SHANK DRILLS FITTING RATCHETS.

PRICE WITH TAPER OR

STI	RAIGHT	SHAN	KS.
Diam.	Price Each.	Length.	Socket for Morse Taper.
A COLUMN TO THE PART OF THE PA	\$0.60 .65 .75 .80 .95 1.00 1.30 1.50 1.50 1.70 1.85 2.45 2.75 2.95 3.20 3.40 4.50 3.40 4.50 5.20 4.50 5.40 6.60 6.60 7.80 6.60 6.60 6.60 6.60 6.60 6.60 6.60 6	614 614 614 614 614 614 614 614 614 614	No. 4, \$4.00. No. 3, \$2.50. No. 2, \$1.80. No. 1, \$1.20.

5% in. by	% in. a				re Shank ks ¾ in. t		and 13/4	in, long.
Diam.	Price.	Length.	Diam.	Price.	Length.	Diam.	Price.	Length.
1498516182 C3327 C55216	\$1.00 1.05 1.10 1.15 1.20 1.25 1.25 1.30	5 in. 5 5 6 614 614 614	9e in. 58 18 18 18 18 18 18 18	\$1.35 1.40 1.45 1.55 1.75 2.05 2.30 2.55	6½ in. 6½ " 6½ " 7 " 7½ " 8 " 8½ "	118 in. 1136 " 1144 " 1156 " 1188 " 1176 " 1178 "	\$3.10 3.35 3.65 3.90 4.20 4.50 4.80	9 in. 9 " 9 " 9 " 9 "

Prices of Drills Per Set.

No. 1. Set of Taper Shank Drills, ½ to 1 in. varying by 16ths....\$ 20.00

No. 2. Set of Taper Shank Drills, ¾ to 1½ in. varying by 16ths. 34.50

No. 3. Set of Taper Shank Drills, ¾ to ¾ in. by 32ds, 1½ to 1¼ in.

STEEL SOCKETS FOR TAPER SHANK DRILLS.



Taper Socket.

STEEL SOCKETS FOR TAPER SHANK DRILLS.

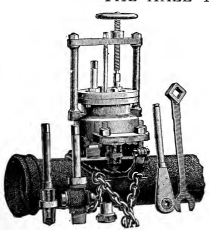


STEEL SLEEVES FOR TAPER SHANK DRILLS.



Number	1	2	3	4
Each	\$1.80	2.40	3.00	4.40
Fitted to Socket No	2 or 3	3	4	5

THE HALL TAPPING MACHINE.



FOR TAPPING WATER OR GAS MAINS UNDER PRESSURE.

This machine is simple, durable, strong, well made, free from valves and complications, and all parts are interchangeable. It will stand any pressure and take almost any style of service cock, avoiding the necessity of vsing a special make and having the usefulness of the machine depend upon the supply at hand.

One machine taps sizes from 1/2 to 11/4 inches and can be used equally well on mains of any size from 4 to 24 inch by simply changing the rubber form which is placed between the marhine and main.

Machine for ½, 58, 34 and 1 32ch cocks, with Drill-Taps, Mandrels, Wrenches, Raubet, and rubbers, for 4 to 16 inch mains.....\$80.00

PRIC	E LIST	T OF PARTS.	
Chains	\$1.25	Stuffing Box Nuts\$0.	75
Clutch Bolts	1.00	Brass Gaskets	.00
		Leather Packing for Disc	50
Follower or Cock Carrier	2.25	Pure Rubber Gaskets	25
Sockets or Bushings	1.25	Ratchet Wrench 4.	.00
Large Steel Wrench	1.25	Combination Drill and Tap, ½ inch 2.	00
Small " "	75	1 11 11 11 5% 11 3	50
Feed Screw	1.75	" " " 3/4 " 3	çα
Cross Bar	2.25	" " " I " " 3.	20
Revolving Brass Plate	4.00	Combination Drill and Tap, 1/2 inch 2. """""	O:



CLIMAX RATCHET STOCK.

A PIPE STOCK WITH PIPE VISE ATTACHMENT. The great difficulty and inconvenience of threading iron pipe in ditches, under floors, in corners, overhead, &c., are so well known to all who have attempted it that A TOOL which will do this work quickly and conveniently will be promptly appreciated.

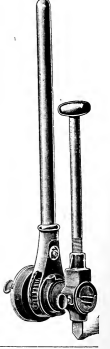
With this tool it is not necessary to dig up or take out whole lengths of pipe; the defective part of pipe can be cut out and the threads cut on the pieces in the ground with the greatest ease and convenience, not only saving time, but avoiding much unnecessary and disagreeable work.

OPERATION.—Slip the tool on the pipe to be threaded until the end of the pipe comes in contact with the die, then screw up the Vise handle, at the end of which is a strong vise to grip firmly the pipe, and rotate the ratchet-handle, which revolves the die and by means of the leading thread carries the die on the pipe, producing a true thread; after cutting the thread, by reversing the pawl and moving the handle reversely the die runs off the pipe.

No. 1 Threads 1/4 to 1 inch Pipe, takes Die 2, 23/8 and 21/4 inches square \$10.00 No. 2 Threads i to 2 inch Pipe, takes Die

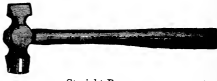
23%, 2½, 3, 3% and 4 inches square _____ 17.00 Pipe Dies, 2¾ inches square _____ 2.00 "" 3½" " 350

This stock is attractively finished in Nickel and Japan, and every one is shipped in a strong wooden box.



MACHINISTS' HAMMERS.





Ball Pene.

Straight Pene.

Number	0000	000	00	0	I	2	3	4	5	6	7	8
Price, per dozen	12.00	12.00	12.00	12.50	13.50	14.50	15.50	16.50	17.50	19.00	20.50	22.00
Weight: { lbs			• •	I	I	I	I	2	2	2	2	3
Oz	6	8	12	••	4	8	12	••	. 4	8	12	



ENGINEERS' HAMMERS.

Number	0	I	2	3	4
Price, per doz.\$ Weight: \begin{cases} lbs. \ oz	14.50 I	15.50	16.50 2	18.00	19.50

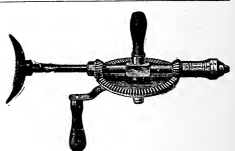
GAS FITTERS' AUGERS.

Size of Gas Pipe	1/4	3/8	1/2	3/4	ĭ	11/4	1 ½	2
Size of Auger	5/8	3/4	7/8	1 1/4	I ½	1 3/4	2	2 1/2
Price								

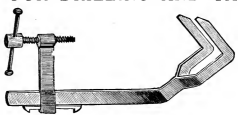
BREAST DRILL, No. 12.

This Drill has a Malleable Iron Stock, Japanned, Rosewood Handles, Polished and Plated Chuck, changeable Gears, one even and the other three to one. It has a Barber Improved Chuck with recent improvement which makes it hold perfectly tools of all shapes and sizes.

Each, 2.50.



CROW FOR DRILLING AND TAPPING.



Number		I	2	3
Size	holds Pipe from	1½ to 3	1½ to 6	1½ to 12 in.
Each		10.00	13.00	16.00

	FIL	ES.–	-MIL	L AN	D R	OUND.	—Per	Doz.		
Inch	4	5	6		7	8	9	10	II	12
Bastard		3.20	3.50	0 3	3.90	4.30	4.90	5.60	6.70	7.50
Second Cut	3.50	3.80	4.00		.60	4.90	5.80	6.40	7.80	8.60
Smooth	3.90	4.10	4.50) 4	90	5.40	6.30	7.00	8.50	9.40
Inch	13	14	15		16	17	18	19	20	
Bastard	9.40	10.70	13.10			18.20	20.20	24.60	27.40	
Second Cut		12.20	15.00			20.20	22.70	27.50	30.70	
Smooth		13.10	16.10	17	.90	21.70	24.30	29.40	32.90	
			FL	AT	-Per	Doz.				
Inch	4	5	6		7	8	9	10	11	12
	\$ 3.70	3.90			4.80	5.30 6.10	6.30	7.00	8.60	9.70
Second Cut	4.30	4.60 4.90			5.50 6 . 10	6.60	7.20 7.90	8.10 8.70	9 80 10.70	11.00
	4.70						18			12.10
InchBastard	13 11.80	14 13.30	15 16.0		16 7.80	17 21.50	23.90	19 28.40	20 21.50	
Second Cut	13.60	15.30	_		0.10	24.20	26.80	31.60	31.50 35.30	
Smooth	14.70	16.70			2.30	26.50	29.20	34.60	38.30	
			D ANI		IREE		RE			
Inch	4	5	6		7	8	9	10	11	12
Bastard	4.80	5.40	6.10	> 7	.00	7.50	8.50	9.10	10.70	11.80
Second Cut	5.60	6.10	6.70		.70	8.30	9.40	10.10	11.80	13.00
Smooth	6.10	6.40	7.10	8	.20	8.90	9.90	10.70	12.70	13.90
Inch	13	14	15		16	17	18	19	20	
Bastard	14.10	15.50	18.50		_	24.70	27.50	32. Śo	36.20	
Second Cut	15.40	17.00	20.40	0 22		27.00	29.90	35.70	39.40	
Smooth	16.60	18.30	21.70	24	.20	28.90	32.00	38.10	42.30	
Inch			3	$3\frac{1}{2}$	4	$4\frac{1}{2}$	5	$5\frac{1}{2}$	6	7
Tapers, Single Cu			2.10	2.10	2.20	2.40	2. 60	3.00	3.40	4.30
" Double "			2.50	2.50	2.90	3.10	3 50	4.00	4.70	5.60
Slim Tapers, Sing	le Cut.		2.10	2.10	2.20	2.30	2.50	2.90	3.10	3.80
	ble ''-		2.50	2.50	2.60		3.20	3.50	3.90	4.50
Pitsaw Blunt, Sin Hooktooth,	gie				4.80		5.40		6.10 6.70	7.00
Wood Rasps, Hal	f Round	1							8.10	7.70 9.30
	t								7.40	8.60
			8	9	Io	II	12	13	14	15
Tapers, Single Cu			\$5.40	6.60	8.10			15.90	18.20	
" Double			6.70	8.10	9 70			17.50	20.60	
Slim Tapers, Sing			4.50	5.40	6.40			12.10	13.80	
" "Dou	ble ''		5.30	6.30	7.50		11.00	13.10	15.40	
Pitsaw Blunt, Sin	gle ''		7.50	8.50	9.10		11.80			
Hooktooth, "			8.30	9.40	10.10		13.00			
Wood Rasp, Half	Round			12.20 11.40	13.70 12 80		18.70 17.50	22.40 20.90	24.80 23.20	29.70 27.80
			JAW			HAN			-3	
	L	OCI	. j / 1 v v	PER				·•		
No. 1 for Files 13				\$6.00	No.	$4\frac{1}{6}$ for 1	Files 4 to	7 inche	s	-\$4.75
" 2 " 9	to 12 inc	ches	.	5.50		5 "	2 "	5 ''		- 4.50
"3 " 7	" 10	4.6				orted No				
" 4 " 5	" 8	**		5.00		6 for Ti		ldering (Coppers_	- 8.00
No. I Hardwood	Poliched		IN F			NDL				Q 4 00
No. I Hardwood	"	i, brass	r errule	s, asso	3 larg	e "				
" 3 "	"	Iron	٠.	46	3 laig	~"				- 4.50 - 4.00
" 4 "	66	66	"		3 larg	e ""	"			-
" 7 Softwood B	rass Fer	rules, 4	sizes		J 8		"			
" 8 "	"	" 3	large si	zes			"			3.50
	on	" 4	. sizes				"			
"10 "	"	" 3	large si	zes			"			

FLUE BRUSHES AND SCRAPERS.



"Engineers' Favorite."

Size____13/4 $2\frac{1}{4}$ 2 $2\frac{1}{2}$ $2\frac{3}{4}$ 3 $3\frac{1}{4}$ $3\frac{1}{2}$ 4 $4\frac{1}{2}$ Each ... 2.00 2.00 2.25 2.50 2.75 3.00 3.25 3.50 4.00 4.50 6.25



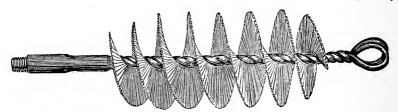
Christoffel's Elliptical Scraper.

Size.... I $1\frac{1}{4}$ $1\frac{1}{2}$ $1\frac{3}{4}$ 2 $2\frac{1}{4}$ $2\frac{1}{2}$ 234 3 314 314 4 Each... 2.00 2.00 2.00 2.00 2.25 2.50 2.75 3.00 3.25 3.50 3.75 4.00



Christoffel's Coil Tube Cleaner.

Size... I $1\frac{1}{4}$ $1\frac{1}{2}$ $1\frac{3}{4}$ 2 $2\frac{1}{4}$ $2\frac{1}{2}$ $2\frac{3}{4}$ 3 $3\frac{1}{4}$ $3\frac{1}{2}$ 334 4 Each...1.00 1.00 1.00 1.10 1.20 1.30 1.40 1.50 1.65 1.75 1.90 2.00



Steel Wire Tube Brush.

		Ctoci	Will I ubc	Diadiii			
Size I	11/4	1 1/2	$1\frac{3}{4}$	2	$2\frac{1}{4}$	21/2	23/4
Each1.10	1.10	1.20	1.20	1.25	1.40	1.50	1.60
Size 3	31/4	3½	4	4½	5	6	7
Each 1.75	2.00	2.25	2.50	2.75	3.00	3.00	3.50



Spencer's Steel Brush Tube Cleaner.

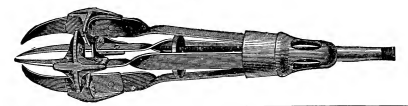
Size 2	21/4	21/2	23/4	3	$3\frac{1}{4}$	$3\frac{1}{2}$	$3\frac{3}{4}$	4
Each 2.00	2.25	2.5)	2 75	3 00	3.25	3.50	3.75	4 00

INGALLS ADJUSTABLE TUBE SCRAPER.



Size, inches2	21/4	21/2	$2\frac{3}{4}$	3	$3\frac{1}{4}$	$3\frac{1}{2}$	4	$4\frac{1}{2}$	5	6
With Brush \$3.00	3.40	3.75	4.15	4.50	4.90	5.25	6.00	6.75	7.50	9. 0 0
Without Brush 2.00	2.25	2.50	2.75	3.00	3.25	3.50	4.00	4.50	5.00	6.00

NATIONAL STEEL TUBE CLEANER.



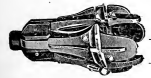
Size, inches 1½ 1¾ 2 2¼ 2½ 2¾ 3 3¼ 3½ 4 4½ 5 5½ Each \$200 2.00 2.00 2.25 2.50 2.75 3.00 3.25 3.50 4.00 4.50 5.00 5.50

COGGESHALL STEAM TUBE CLEANER.



No.	I, for 2 to 3 inch tubes	\$9.50
4 6	2, for 3 to 31/6 " "	10.00
44	2, for 3 to $3\frac{1}{2}$ " " 3, for $3\frac{1}{2}$ to 5 " "	10.50
	This cleaner can be arranged for Vertical Boilers without outre charge	

This cleaner can be arranged for Vertical Boilers without extra charge.



THE COGGESHALL SCRAPER.

Price.....\$1.25 per diameter inch.

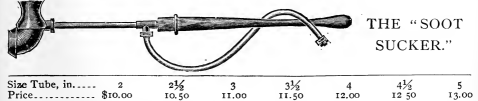
THE NIAGARA BOILER TUBE CLEANER.

Can be operated by steam or water power—water being preferable for water-tube boilers.

No accessories are needed, except a piece of steam hose, which is connected direct to cleaner—a set of clamps for this purpose being furnished with each machine.

Made in size 2 inch to $4\frac{1}{2}$ inch.

Larger sizes made to order and quoted on application.

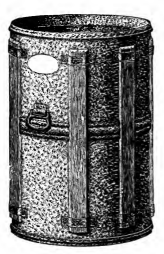


Handle and fittings, \$3.50, any size.

The Cleaner can be placed on the handle and fittings of any of the various blowers, or a straight piece of pipe, if desired,

GALVANIZED ASH CANS.

WITH EIGHT WOOD STRAPS.



No	7 15 x 26 5·25	8 17 x 2 6.00	6 18	9 8 x 26 5.25	10 20 x 26 7.25				
		COVER	S.						
No Price per doz	7 8.50	8 9.50	10	9 0.00	. 10 10.50				
WITHOUT STRAPS.									
NoInchesEach	2½ 14 x 19 4.00	3 15 x 26 4.50	4 17 x 26 5.25	5 18 x 26 5.50	6 20 x 26 6.50				
		COVER	S.						
No Price per doz	2 1/2	3	4	5	6 10.50				
WITH	HEAVY	BAIL B	OR HO	ISTING.					
	WITI	HOUT S'	TRAPS.						
No	250 14 x 19 5-50	300 15 x 26 6.50	400 17 x 26 7·25	500 18 x 26 7.50	600 20 x 26 8.50				
W	ITH EIG	SHT WO	OD STR	APS.					
No Inches Each	70 15 x 26 7.25	80 17 x 2 8.00	26 1	90 8 x 26 8.25	100 20 x 26 9.25				

STEEL SCOOPS.



THE "AMES" STEEL SCOOPS.

No	2	3	4	5	6	7	8	9
Price, per doz.	\$21.75	22.12	22.88	23.25	24.00	24.75	25.50	26.63

THE "BEEKMAN" STEEL SCOOPS.

No	2	3	4	5	6	7	8	9
Price, per doz.	\$17.10	17.55	18.00	18.45	18.90	20.70	21.15	21.60

PATENTED COAL BARROWS.



No. 4.—Greatest Width of Tray, 29 inches. Capacity, 150 ibs. of Coal.	
Tray of Nos. 16 and 12 Steel.	\$12.25
No. 5.—Greatest Width of Tray, 31½ inches. Capacity, 200 lbs. of Coal.	
Tray of Nos. 16 and 12 Steel	14.25
No. 6.—Greatest Width of Tray, 32 inches. Capacity, 225 lbs. of Coal.	
Tray of Nos. 16 and 12 Steel.	15.00
No. 7.—Greatest Width of Tray, 36 inches. Capacity, 300 lbs. of Coal.	
Tray of Nos. 16 and 12 Steel.	18.00
No. 8.—Greatest Width of Tray, 40 inches. Capacity, 450 lbs. of Coal.	
Tray of Nos. 16 and 12 Steel.	20.00
TRAYS ONLY	8
\$5.25 6.00 7.00 8.00	0.00
Bottoms thicker than sides. Sizes and capacities as above numbers.	,



"THE IDEAL"

No. 4.—Greatest width of Tray, 29 in.; greatest length, 32 in.; capacity, 3 cubic feet; 15 in. wheel; Tray of No. 16 Steel..........\$10.00

These Barrows can be made with the Tubular Handles passing around the wheel.

PATENTED COAL BARROWS.

Square Trays. With Two Wheels.

Our Coal Barrows, numbered 4 to 8 inclusive, can be furnished with two wheels.

The following lists contain the sizes more commonly made in this way.

No. 91/2	Capacity	260	lbs	 \$28.00
" 101/2	- "	340	"	 30.00
" 111/2	4.6	400	"	32.00
" 121/2	"	480	4 4	 34.00
" 131/2	• •	600	"	 38.00

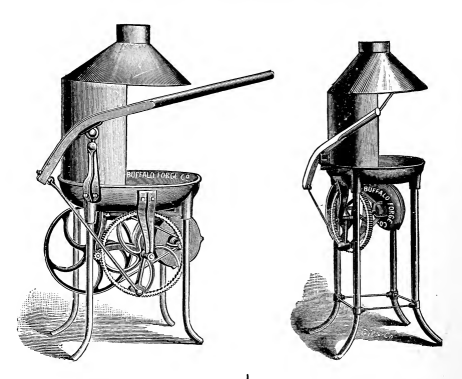


Our Patented Two-Wheeled Coal Barrows are also made in the A (of Nos. 12 and 10 steel) and AA (of Nos. 12 and 8 steel) styles, of the same sizes and capacity as the preceding, as follows:

No. 91/2 A	Capacity	260 lbs	\$\$29.50	No. 91/AA	Capacity	260 lbs.	\$30.50
" 101/2 A			31.50		1.56	340 " -	32.75
" 111/2 A	"	400 ''	33.50	" 111/2 A A	4.6	400 " -	34.50
" 121/2 A	4.6	480 ''	35.75	" 121% AA	-11	480 " - '	36.75
" 131/2 A	"	600 ''	40.00	" 131/2 AA: -	4,6	600	42.00

These Barrows can be furnished with one wheel. All parts are interchangeable.

BUFFALO PORTABLE FORGES.



FORGE No. 1.

The forges with closed hoods are strongly made of sheet iron, completely enclosing the fire-place, and are fitted with a large sliding door in front and small one in rear, for manipulating fire, etc. Thus equipped, the escape of sparks, fumes and smoke is prevented, and adapts them for use in annealing and refining metals, and in planing mills, furniture factories, sawmills, oil refineries, sugar works, etc.

Half open hood; height, 29 inches; fan, 10 inches; hearth, 21 x 27 inches; weight 140 pounds.

Price, - \$40.00

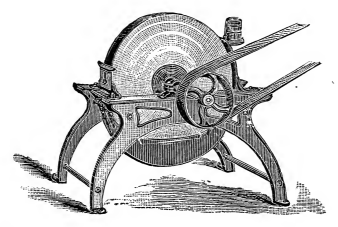
FORGE No. 4.

No. 4 will produce a welding heat on iron 1½ in. in diameter in 5 minutes, and do heavier work if required; but on account of size of fireplace and general capacity, is specially recommended for use of die sinkers, model and tool makers, plumbers, tinsmiths, jewelers, dentists, locksmiths and small hardware manufacturers, for heating and tempering tools of all kinds.

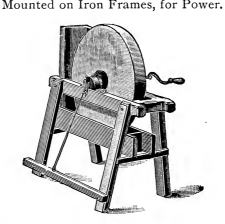
Half-open hood; height, 33 inches; size of hearth, 18 inches diameter; weight 75 pounds.

Price, - \$27.00

HAND AND POWER GRIND STONES.



30 inch. Heavy	\$52.00	36 inch, Heavy\$80.00
	Shield and Water	Bucket, \$4.00 extra.
25 inch	\$28.00	Shield and Water Bucket, \$3.00 extra.
20 inch. Light		\$40.00
3		Eugman fan Daman



Mounted on Heavy Hardwood Frames. HAND OR FOOT POWER.

50	lbs.,	18	inch	diameter,	each	\$11,00
60	"	20	"	"	"	II.50
80	66	22	"	"	"	I2.50
001	66	24	"	"	"	I4.00
120	٤٠	26	"	"	"	15.co
140	66	28	"	"	"	16.co
160	66	30	" x	21/2 to 3 in	1. "	17.50
225	66	30	" x	a'inch.	"	22.00
225 325	66	36		4 inch,		30.00

Knocked down for export when required.

YALE-WESTON TRIPLEX CHAIN HOIST.

This is without question the most efficient block now made. 80 per cent. of applied power is utilized in lifting the load.

TRIPLE POWER.

TRIPLE SPEED.

TRIPLE DURABILITY.

per

This means that in this block only 20 per cent. of the operator's labor is wasted in overcoming friction.

INCREASED WEARING SURFACE,
SUBDIVISION OF STRAINS,
LOAD ACCURATELY EQUALIZED,

among the great advantages obtained in this block.

Direct Form without Lower Block. I to 2 Tons.



Type A with One Upper Hook. 3 to 10 Tons.

CAPACITY.	Price	*Hoist	Extra Hoist Price	Minimum Distance be-	† Reach.	Net Weight	# CHAIN PULL.	
la Tons	Comp'ete.	Feet .	Per Foot.	tween Hooks in inches.		in Lbs.	Pounds.	Feet.
1/2	\$;5.00	8	\$0.90	15	9'-3"	51	62	21
I	45.00	8	.95	17	9'-5"	89.	82	31
11/2	60.00	8	1.00	191/2	9'-71/2"	133	110	35
2	70.00	9	1.05	24	11'-0"	203	120	42.
3	90.00	10	1.50	32	12'-8"	206	114	69
4	110.00	10	1.60	37	13'-1"	307	124	84
5	140.00	12	2.15	45	15'-9"	397	110	120
6	165 co	I 2	2.15	46	15'-10"	417	130	126
8	200.00	12	2.70	5 I	16'-3"	505	135	168
10	240.00	12	3.25	57	16"-9"	622	140	210

^{*} Note. - Figures denote height in feet which blocks, with regular lengths of chain, will hoist from level on which operator stands.

THE YALE-WESTON DIFFERENTIAL BLOCK



This is the most simple form of Chain Block on the Market; is a powerful hoist, designed particularly for general

and rough usage.

Capacity	Price	*Hoist in	†Extra	Minimum Distance	Net Weight	‡Chain Pull.		
	Complete.		Hoist Price per Foot.	between Hooks.	in Lbs.	Pounds.	Feet.	
1/8 1/4 1/2 I I 1/2 2 3	\$18.00 18.00 21.00 28.00 36.00 45.00 60.00	5 6 7 8 8½ 9	\$2.80 2.80 2.80 3.00 3.20 3.40 4.00	16 in. 17 in. 21 in. 26 in. 32 in. 39 in. 44 in.	11 22 30 51 81 122 180	35 72 122 216 246 308 557	15 18 24 30 36 42 38	

^{*} Figures denote height in feet which blocks, with regular lengths of chain, will hoist above level on which operator stands.

† Each additional foot of hoist requires 4 feet of additional chain.

YALE DUPLEX CONVERTIBLE SCREW BLOCK.

In this block is found the latest improvements of the Screw hoist.

HIGHEST EFFICIENCY, ABSOLUTE SECURITY, CONVERTIBLE

to dispatch lowering. Lighest weight hoist of the screw type on the market.

Capacity	Price	*Hoist in	Extra Hoist Price	Minimum Distance	Net Weight	‡ Chain Pull.		
in Tons.	Complete.	Feet.	per Foot.	between Hooks.	in Lbs.	Lbs.	Feet.	
1/2	\$25.00	8	\$1.25	13 in.	43	68	40	
1	30.00	8	1.30	16 in.	57	87	59	
$1\frac{1}{2}$	40.00	8	1.35	19 in.	76	94	80	
2	50.00	9	1.40	21 in.	104	115	93	
3	70.00	10	1.50	25 in.	200	132	126	
$3\frac{1}{2}$	80.00	10	1.90	26 in.	210	140	138	
4	95.00	10	1.95	29 in.	225	142	155	
5	125.00	12	2 00	31 in.	340	145	195	
6	150.00	12	2.80	33 in.	360	145	252	
7 8	175.00	12	3.00	34 in.	370	160	275	
8	200.00	12	3.10	36 in.	390	160	310	
10	250.00	12	3.20	45 in.	570	160	390	

^{*} Figures denote height in feet which blocks, with regular lengths of chain, will hoist from level on which operator stands.

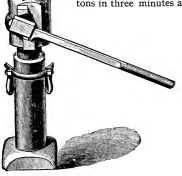
[‡] Figures denote the pull in pounds required to lift the full load, and the number of feet of chair, which must be handled to lift the load one foot.

[‡] Figures denote the pull in pounds required to lift the full load and the number of feet of hand chain which must be handled to lift the load one foot.

DUDGEON'S LATEST IMPROVED HYDRAULIC JACKS.

This Jack appears to the eye when depressed a simple Cylinder, with a Base and Head, when elevated one Cylinder sliding within another. To the inner one (which is termed the Ram) is attached the Head having a Socket to receive the Lever which operates the Force Pump in the lower end of Ram; the remaining space is the reservoir containing the liquid which when forced into the lower

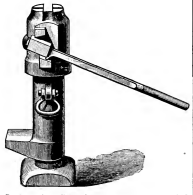
chamber causes the Ram to rise, and to lower, when allowed to return through the lower valve and back passages operated by the same lever. These Jacks are light, portable and easy of application, worked by one man who can lift 10 tons, 1 foot in 1½ minutes or 20 tons in three minutes and so on proportionately.



PLAIN JACK.



BASE JACK.



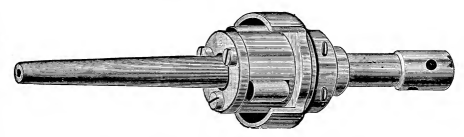
CLAW OR GROUND LIFTING JACK

d so on pi	oportiona	tely.		/2	
Tons Lift.	Run out.	Height.	Size Bottom.	Weight.	Price.
4 4 7 7 7 10 10 10 15 15 15 20 20 20 30 30 40	12 24 12 18 24 12 18 24 12 18 24 12 18 24 12 18	24 37 25 32 38 25 32 39 26 32 39 26 33 39 22 26 33 39 22	4 sq 4 ½	46 60 64 72 80 80 98 110 102 120 140 127 155 180 146 194 260 280	\$60 65 70 73 75 80 95 110 100 125 150 120 145 170 150 175 210
40 4 4 7 7 7 10 10 15 15 15 20 20 20 20 30 30 40 40	18 12 24 12 18 24 12 18 24 12 18 24 12 18 24 12 18 24 12 18 24 18 24 18 24 18	34 23 37 25 31 38 25 32 39 25 32 26 33 39 22 26 33 37 39 27 33	9½ rd. 10 " " " " " " " " " " " " " " " " " " "	320 61 80 82 100 120 125 145 135 176 169 198 228 210 259 300 320 360	\$60 65 80 85 90 95 110 125 125 150 175 200 200 235 240 280
4 4 7 7 7 10 10 10 15 15 20 20 30	12 · · · · · · · · · · · · · · · · · · ·	24 37 25 31 38 25 32 39 26 32 26 33 26	4 sq	64 94 90 110 123 123 144 170 162 189 207 245 310	\$60 65 85 88 90 100 120 145 150 185 200 240 250

SPECIAL SIZES TO ORDER.

The ground litting Machment is a tube screwed into the underside of the head, on the lower end is a claw to support the weight to be raised.

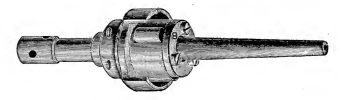
TUBE EXPANDERS.



THE DUDGEON IMPROVED TUBE EXPANDER.

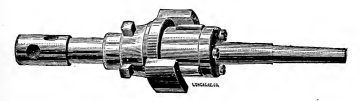
Will expand two sizes up to 2-inch and three sizes above.

15% and 134 in\$20.00	3½, 35% and 3¾ in\$70.00
13/4 and 17/8 in 20.00	$3\frac{3}{4}$, $3\frac{7}{8}$ and 4 in
17/8 and 2 in 25.00	$4, 4\frac{1}{8}$ and $4\frac{1}{4}$ in
$2, 2\frac{1}{8}$ and $2\frac{1}{4}$ in	$4\frac{1}{4}$, $4\frac{3}{8}$ and $4\frac{1}{2}$ in
$2\frac{1}{4}$, $2\frac{3}{8}$ and $2\frac{1}{2}$ in	$4\frac{1}{2}$, $4\frac{5}{8}$ and $4\frac{3}{4}$ in
2½, 2½ and 2¾ in	$4\frac{3}{4}$, $4\frac{7}{8}$ and 5 in
23/4, 27/8 and 3 in 45.00	$5, 5\frac{1}{4}$ and $5\frac{1}{2}$ in100.00
$3, 3\frac{1}{8}$ and $3\frac{1}{4}$ in	$5\frac{1}{2}$, $5\frac{3}{4}$ and 6 in
$3\frac{1}{4}$, $3\frac{3}{8}$ and $3\frac{1}{2}$ in 60.00	6, 6¼ and 6½ in



THE DUDGEON OLD STYLE EXPANDER FOR ONE SIZE TUBE ONLY.

Size, inches	2	$2\frac{1}{4}$	$2\frac{1}{2}$	$2\frac{3}{4}$	3	$3\frac{1}{4}$
Each 3	0.00	35.00	42.00	48.00	55.00	60.0 c
Size, inches	$3\frac{1}{2}$	4	41/2	5	6	7
Each 7	0.00	85,00	100.00	120,00	130.00	180.00



CHEAP PATTERN ROLLER TUBE EXPANDERS.

Size, inches		1½	$1\frac{3}{4}$	1 7/8	2	$2\frac{1}{4}$	21/2
Each	10.00	10.00	10.00	10.00	10.00	12.00	14.00
Size, inches	, 1	3 18.00	$3\frac{1}{4}$ 29.00	$3\frac{1}{2}$ 23.00	4 30.00	5 50.00	6 60.00

In ordering, please to give outside diameter and largest tube you wish to expand; they answer for any thickness of Tube Sheet.

HORIZONTAL

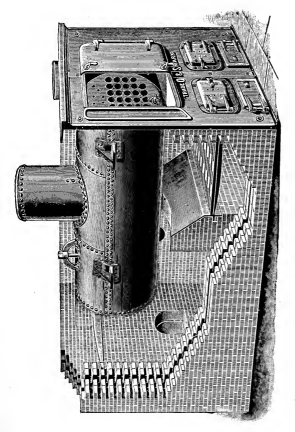
TUBULAR BOILERS.

FULL-ARCH FRONT SETTING.

These Boilers are built of Flange Steel 60,000 lbs. T. S.

FIXTURES FOR FULL-ARCH FRONT BOILER:—These comprise Front complete, with Liners for Fire Brick, Grates, Grate Bearers, Rear Arch Bars, Rear Ash Door and Frame, two Wall Plates with Rollers, Oval Stack Plate, Binder Bars and Cross Rods, Anchor Rods for Front, Safety Valve, Steam Gauge, Water Gauge fitted with Stand Pipe, three Gauge Cocks with Pipes, Whistle and Pipe, Blow-off Valve, Check and Stop Valves, Smoke Stack and Guys (four times the length of Stack).

Anything called for and not in above list will be charged as an extra,



CHANGES AND EXTRAS FOR HORIZONTAL BOILERS.

Number of Size. For Change in Thickness of Boiler Shells, add or Adduct for each Linch variation from Catalogue	81	19	50	22	24	25	92	88	30	32	34	36
Specifications. For Change in Length of Boilers, add or deduct ner	00.9 ♣	∞.9 ₽	\$ 6.00 \$ 6.00 \$ 7.00 \$ 8.00 \$ 9.00	8.8	8.00	∞.6	∞ \$10.00 \$	\$11.00	\$11.00 \$15.00	\$20.00	\$28.00	\$40.00
foot not to exceed 16 feet in length	12,00	12.00	14.00	15.00	∞.61	21.00	21.00	23.00	27.00	32.00	40.00	50.00
or deduct for each 1st variation from Catalogue Specifications for the two Heads	2.35	2.35	3.65	3.65	4.80	5.00	5.00	6.00	7.00	8.50	12,00	18.00

Cast-Iron Flanged Nozzles bolted to Shell or Dome, \$2.00 per inch of opening. Cast-Iron Flanges, \$1.25 ditto. One set of Fire Tools (Poker, Hoe and Slice Bar), \$6.00.

DOMES.

Number of Size	81	19	50	52	24	25	92	88	30	32	34	36	
For Dome, deduct	∞.61\$	\$19.00	\$24.00	\$24.00	\$31.00	\$31.∞	\$31.00	\$38.∞	\$48.∞	\$55.00	\$55.00	\$55.00	

SMOKE STACKS, GUYS.

Diameter of Stack, inches No. 16 Iron, per foot 11 12 14 17 17 17 17 17 17 17 17 17 17 17 17 17	88 	IO 95 11 15 12 15 33 25	\$ 12 1.00 1.00 1.65 3.00	4.00 1.80 1.40 1.80 1.80 3.00 4.00 4.00	6. 16 1.15 1.15 1.45 1.90 1.90 3.00 4.00	**************************************	20 1.35 1.35 2.15 2.15 4.00 5.00	\$1.00 1.45 1.75 2.30 2.30 6.00
Diameter of Stack, inches No. 16 Iron, perfoot 11 14 15 15 15 15 15 15 15 15 15 15 15 15 15	24 1.20 1.55 1.85 2.45 2.45 7.00	26 11.30 11.70 1.95 2.60 6.03 8.00	28 1.40 1.85 2.00 2.80 2.80 2.80 1.05	# 30 2.00 2.00 2.00 3.00 6.00 11.00	34 22.25 2.25 3.40 .05 6.00 13.00	38 2.50 3.80 6.00 16.00	\$3.00 \$3.00 \$1.25 \$6.00 \$20.00	44.75 8.00 8.00 26.00

For Elbow in Stack, add cost for 8 feet of Stack,

"FULL LENGTH TUBE" VERTICAL TUBULAR BOILERS.

TABLE OF DIMENSIONS AND PRICE LIST,

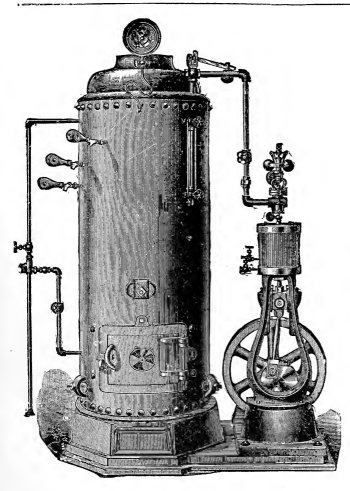
17 75 75 75 75 78 78 78 78 78 78 78 78 78 78	7600 9100 700 730
16% 60 54 10 10 10 10 10 10 10 10 10 10 10 10 10	6500 620 650
16 50 48 10 42 30 5-16 150 92 20 No.14	\$6.00 7000 7445 480 500 12.00
15 48 48 48 42 30 5.16 8% 5-16 120 92 92 92 02 02 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 0	5000 0400 420 420 12.00
25 16 17 17 17 17 17 17 17 17 17 17 17 17 17	\$355 390 410 112 00
20 11 13 14 15 16 17 18 18 18 18 18 18 18 18 18 18	4000 5400 \$325 360 380 12.00
27 27 42 42 36 36 37 57 16 84 84 80 16 No.16	3600 4500 290 305 905 9.00
23 23 30 30 30 30 30 30 30 30 30 30 30 30 30	3200 4100 4235 265 280 9.00
20 20 30 30 31 31 31 31 31 10 10 10 10 10 10 10 10 10 10 10 10 10	2800 3700 €215 245 260 9.00
0.15 0.15 0.15 0.15 0.15 0.15	2500 3100 220 220 235 7.50
85 27 27 3 3 6 5 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2100 2700 200 200 215 7 50
25 26 36 36 37 27 27 27 27 27 27 27 27 27 27 27 27 27	1700 2300 \$100 180 195 7.50
66 30 30 24 27 27 27 27 27 27 27 38 38 10 10 No. 16	1600 2200 2200 160 150 175 6.00
2 0 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1400 2000 €130 145 160 6.00
4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12€0 1800 #115 130 145 6.00
No. 15 No. 15 No. 15 No. 16 No. 16	1100 1500 \$105 115 128 6 00
κο 4 ο ε ε χ. Χ. Ν. ο ν. ο ν. ο ν. ο ν. ο ν. ο ν. ο ν.	1100 1500 115 115 5 00 5 00
N 0.16 N 0.16 N 0.16 N 0.16 N 0.16 N 0.16	1000 1400 595 105 118
1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	900 1300 485 95 108
0 1/3 10 10 10 10 10 10 10 10 10 10 10 10 10	350 450 65 55 65
ated inches in feet in inches in inches in inches in ins Il in ins. ite in ins. ite in ins. ite in ins. ite in ins ite in ins ite in ins	r without bout Gte., Hd. Fix. com.
ze lly r ller mac mac mac She All all z bes bes ftack	South Ser, abo With P. With F. With F. Round
Number of Size, 14. P. as usually Dian, of Roller Height of Boiler Height of Boiler Jiam, of Furnac Height of Furnac Thickness of Sh Thickness of He Thick of Fur an One of Tubes (all Length of Tube Diameter of State Walsh	ures, Il Boiler of B'ler of Blr., of Blr., ex. for
Number of Control of C	Weight Fixth Wrt. of Price of Price of Price of

Prices for Stacks, Guys, etc., page 273. All separate or repair Castings sold by the pound.

Vertical Boiler with Octagon Base.

APPROXIMATE WEIGHTS OF THE VARIOUS CASTINGS.

Number of BoilerOctagon BaseRound BaseHood	75 75	1, 2, 3 144 231	3½ 180 237	4, 5, 6 237 298	7, 8. 9 410 370	10, 11, 12 464 742 226	13, 14, 15, 16 590 975 398	16½, 17 650 160
'Grates	2 pieces	53 2 pieces 42	2 pieces 51	3 pieces 78	3 pieces 158	4 pieces	4 pieces 320	4 pieces 480



"MONTAUK" VERTICAL ENGINE.

These Engines are self-contained, cannot get out of line, and require no foundation. They are built under careful supervision, and tested under steam before shipment. All wearing parts of ample size and well fitted. Crank shaft, piston rod, valve stem, crank and wrist pins and connecting rod of steel. Crosshead fitted with large brass gibs and instantly adjustable. Each Engine is fitted with governor, throttle valve, drip cocks, sight feed lubricator, wrenches and oil cups, making it a HIGH GRADE ENGINE FOR CONTINUOUS DUTY.

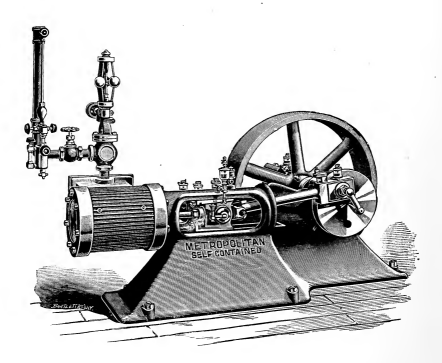
ENGINES AND BOILERS COMPLETE AS SHOWN.

Horse Power.	3	4	5	6	7	9	10
Size of Cylinder Diameter, inches.	3	4	5	6	6	7	7
Size of Boiler Height, feet.	24	24	24	30	30	30	30
Floor Space, inches.	4	5.0	6	5	5	6	7
Weight, Complete	24 X 42 1500	30 X 40	2700	2050	3100	4300	45 X 00
Price		346	424	470	516	600	650

ENGINES COMPLETE WITHOUT BOILERS.

Horse Power	3	4	5	6	7	9	10	14	20	25	35
Diameter of Cylinder	3	4	5	6	6	7	7	8	9	10	12
Stroke of Piston	4	5	6	6	7	7	8	8	9	12	12
Revolutions of Crank		200	200	180	180	180	170	180	170	180	150
Diameter of Shaft	116	113 16	115	118	115	2 7 6	278	215	215	37/8	37/8
Diameter of Wheel	18	20	24	24	28	32	32 .	34	38	42	42
Face of Wheel	31/2	4	5	51/2	51/2	6	6	8	10	10	12
Weight of Wheel	110	120	200	240	250	475	500	550	850	1100	1200
Size of Steam Pipe	1/2	3/4	1	11/4	11/4	11/2	11/2	11/2	2	21/2	3
Size of Exhaust Pipe	1	I	11/4	11/4	11/4	2	2	2	21/2	3	31/2
Total Weight	325	400	700	850	900	1600	1700	1800	2700	4000	4400
Floor Space	14 X 24	16 x 28	20 X 34	20 X 34	20 X 34	22 X 39	22 X 39		31 X 55		
Height	_ 37	44	54	54	57	63	63	68	78	88	88
Price	\$140	166	196	208	218	265	285	330	450	580	670
Price	\$140	166						330	450	580	670

THE METROPOLITAN SIDE CRANK SELF-CONTAINED ENGINE.



NUMBER.	1	2	3	4	5	6	7	8	9	10
Horse Power Diameter of Cylinder Stroke in inches	10 7 8		20 9 10	25 10 10	30 10 14	40 11 14	50 12 16	70 14 16	6 12 10	ressure. 15 14 14
Revolutions Diameter Crank Pin in inches Diameter Shaft in inches Length Bearings in inches Diameter Fly Wheel in inches.	$ \begin{array}{c c} 170 \\ 2\frac{3}{16} \\ 2\frac{7}{16} \\ 7 \\ 34 \end{array} $	160 3 3 9	160 3 3 9 38	160 3 3 9 38	$ \begin{array}{c c} 140 \\ 3 \\ 37/8 \\ 10 \\ 42 \end{array} $	140 3 37/8 10 42	140 3 76 434 12 50	140 378 434 12 50	150 3 3 9 38	150 3 33% 10 42 10
Face Fly Wheel in inches. Weight Ely Wheel Steam Pipe in inches. Exhaust Pipe in inches.	8 500 11/2 2	850 1½ 2	9 9 900 2 21/2	10 1009 2½	12 1300 21/2 3	14 1500	16 2000 3 3 ¹ / ₂	20 2500 31/2	850 2½ 3	10 1000 21/2
Floor Space of Bed in inches Weight Complete, lbs Engine with Swift's brass sight feed oil cups, Double Glass Brass	60x40 1800	70x42 3000	70x42 ² 2100	86x69 3200	86x60 4700				70x42 3100	86x60 4500
Sight Feed Lubricator, Plain Governor and Throttle Valve 	\$255.00	305.00	338.00	395.00	550.00	585.00	690.00	770.00		
valve glass oil cups, Positive Wiping Oilers, Double Glass Sight Feed Lubricator Nickel Plated, Governor with Automat-										
ic Safety Stop Action and Soft Seat Throttle ValvePrice	\$275.00	320.00	360.00	420.00	580.10	610.00	720.00	800.00		l

Quotations for No. 9 and No. 10 Low Pressure Engine will be made on application, as \cos vary with different conditions of service.

PAT. CALENDERED IRON AND STEEL SHAFTING,

CUT BY LATHE TO ANY LENGTH DESIRED (DOWN TO ONE FOOT)

WITHOUT EXTRA CHARGE.

In designating lengths of shafts, when the lengths are composed of feet alone, or inches alone, the use of the signs 'and" in place of the words "ft." and "in." is advised against, as a slight blur in copying will often render it difficult to determine which sign was used by the writer of the order.

Actual diameters wanted should be specified, as we manufacture "net" sizes as well as what are generally termed "turned shafting standards." For example, 118 shafting is frequently called 2 in. shafting because made from 2 in. round iron. Both sizes are made by us, hence a customer ordering a "2 in. shaft" from us would receive a shaft measuring exactly two inches in diameter, which would be one sixteenth of an inch too large if a turned shafting manufacturer's "2 in." (actual size 118) was the size required.

Orders are frequently tendered to us for lines of shafting without the length of each shaft being specified. In other words, lengths at our option. This should not be done when the hangers must be located at certain specified points; that is, it should only be done when the hangers can be supported at any points that the locations of the couplings may necessitate.

Location of pulley or other special keyseats should be shown by sketch. In addition it should be designated which shafts are to be keyseated upon both ends for couplings, and which upon one end only.

All shafts containing pulley or other special keyseats should be tested after the keyseating has been finished, and restraightened if necessary. This applies alike to turned shafts and calendered shafts.

We are equipped for cutting keyseats in shafting, and also straightening facilities. Therefore, all shafts, whether keyseated or plain, are guaranteed perfectly straight.

PRICE LIST OF FINISHED SHAFTING.

Cut to length from 1 foot to 24 feet, inclusive.

						<u> </u>		
Diameter.	Weight per Ft.	Price per lb. Cents.	Diameter.	Weight. per Ft.	Price per lb. Cents.	Diameter.	Weight p.r.f.t.	Price per lb. Cents.
1/4 5 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	.167 .260 .370 .510 .666 .843 1.05 1.25 1.50 1.76 2.03	10 8½ } 7 } 6	15/8 11/8 11/8 11/8 11/8 2 2 2 1/8 2	7.04 7.60 8.16 8.78 9.40 10.00 10.65 11.15 12.07 12.80 13.50	5	30 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	24.06 24.58 26.10 27.16 28.24 29.40 30.43 31.50 32.64 33.84 35.20	5 514
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.34 2.64 3.00 3.33 3.74 4.16 4.61 5.05	51/2	1	14 00 15.07 15.83 16.68 17.55 18.32 19.31 20.18		\$\\\ \frac{116}{53}\\\ \frac{4}{58}\\\ \frac{1}{56}\\\ \frac{4}{1}\\\ \frac{1}{56}\\\ \frac{4}{1}\\\ \frac{1}{56}\\\ \frac{4}{116}\\\ \frac{1}{56}\\\\ \frac{1}{56}\\\\ \frac{1}{56}\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	36.40 37.45 39.85 41.04 42.50 48.26 52.62 54.11	6
$1\frac{7_6}{1\frac{1}{2}}$ $1\frac{9}{16}$	5.50 6.00 6.52	$\left \begin{array}{c} 1 \\ 5 \end{array} \right $	$\begin{array}{c c} 2\frac{3}{4} \\ 2\frac{18}{16} \\ 2\frac{7}{8} \\ 2\frac{15}{16} \end{array}$	$\begin{array}{ c c c }\hline 21.15 \\ 22.10 \\ 22.96 \\ \hline \end{array}$		$\begin{array}{c c} 4^{3} & \\ 4^{15} & \\ 5 & \\ \end{array}$	60.88 65.50 67.50	6½ 7

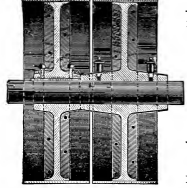
All Shafts larger than 4 inch are turned and polished.

LARGE TURNED SHAFTS.

We are prepared to furnish Turned Shafting all sizes up to 37 feet in length.

TIGHT AND LOOSE PULLEYS, PATENT STEEL RIM OR CAST IRON.

Additional Prices to be Added to Regular List, pages 279-280,
in order to obtain list prices (per pair).



Diam. in Inches.	Price.	Diam. in Irches.	Price.
8 to 8	\$1.60	23 to 24	\$4.40
8½ to 10	1.95	25 to 26	4.75
10½ to 12	2.30	27 to 28	5 10
12½ to 14	2.65	29 to 30	5.45
14½ to 16	3.00	31 to 32	5.80
16½ to 18	3.30	33 to 34	6.15
19 to 20	3.70	35 to 36	6.50
21 to 22	4.05	37 to 40	7.20

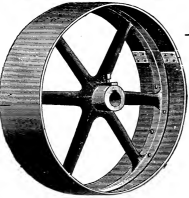
Tight and loose pulleys are always made with Crowning Faces, while pulleys that drive them are made with flat faces.

SPLIT PULLEYS, PATENT STEEL RIM OR CAST IRON.

Additional Prices to be added to Regular List, pages 279-280, in order to obtain list prices.



	D'am. in Inches	Face in Inches.	Price	Diam. in Inches	Face in Inches.	Price
Tien	6 to 10	Up to 3 above 3 to 6 6 to 10 10 to 14	\$1.30 1.75 2.15 3.10	24 to 30	above 4 to 6 " 6 t > 10 " 10 to 14 " 14 to 20 " 20 to 30	\$4.40 5.40 7.25 10.00 14 C0
	10½ to 18	Up to 3 above 3 to 6 " 6 to 10 " 10 to 14 " 14 to 18	1 50 2.20 2.85 4 00 5.25	31 to 36	Up to 4 above 4 to 6 " 6 to 10 " 10 to 14 " 14 to 20 " 20 to 36	4.50 5.60 6.75 9 80 13.00 19.00
	19 to 23	Up to 4 above 4 to 6 6 to 10 10 to 14 14 to 20 20 to 26	2.65 3.40 4.05 5 60 7.30 11.00	37 to 47	Up to 4 above 4 to 6 " 6 to 10 " 10 to 14 " 14 to 20 " 20 to 30	6.50 7 50 9.90 13.50 18.00 27.00
	34 to 30	Up to 4	3.60		" 30 to 40	37.00



PATENT STEEL RIM AND

MACHINE MOULDED

CAST IRON SOLID PULLEYS.

List Prices, pages 279-280.

MACHINE MOLDED CAST IRON PULLEYS.

FINISHED CAST IRON PULLEYS.

BORED, TURNED, BALANCED, AND WITH SET SCREWS.

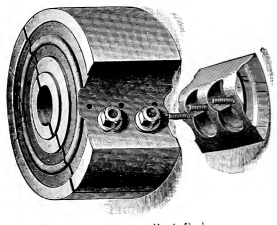
Piameter in Inches.	Width of Face	Single Belt.	Double Belt.	Diameter in Inches.	Width of Face.	Single Belt.	Double Belt,	Diameter in Inches	Width of Face.	Sing'e Belt.	Double Belt.	Diameter in Inches.	Width of Face.	Single Belt.	Double Belt.
3	2 3 4 5 6	\$1.40 1.55 1.70 1.85 2 00		61/2	8 9 10 11 12	\$3.15 3 45 3.75 4.05 4.35	\$4.35 4.70 5.05 5.50 5.90	94	3 4 5 6 7 8	\$2.50 2.70 2.95 3.30 3 60	\$3.25 3.60 3.95 4 40 4.85 5.30	14	5 6 7 8 9	4.35 4.70 5.20 5.60	\$5.30 5.95 6.55 7.20 7.90 8 60
31	2 3 4 5 6	1.60 1.75 1.90 2.05		7	3 4 5 6 7 8	2 25 2.50 2.75 3.00	2.75 3 00 3.35 3.70 4.05 4.45		9 10 11 12		5.80	15	11 12 13 14	3 40	9 30 10,00
4	2 3 4 5 6	1.50 1 65 1.80 1 95		74	10 11 12	3 55 3.85 4.20 4.50	4.85 5.25 5.70 6.10	10	3 4 5 6 7	2 55 2.75 3.05 3 40 3.70	3.35 3.70 4.10		5 6 7 8	3.75 4.15 4.60 5.05 5.50	5.00 5.65 6.30 6.95 7.65
41	7 8 2 3	2.25 2.40 1 50 1.70		12	5 6 7 8	2.35 2.60 2.85 3.10 3.35	9 10		8 9 10 11 12 13		1 5 50		10 11 12 13 14	6 45 6 95	9.15 9.90 10.70 11.50 12.35
	5 6 7 8 9	1.90 2 10 2 30 2.40 2.60 2 80		8	10 11 12	4.00 4.35 4.65 2.25	5.50 5 95 6.35 2.95	11	3 4 5 6	2.70	3 55		34 55 66 57 88	3.95 4.40 4.90	5 30 6.00 6.70 7.45
5	2 3 4 5 6 7	1.75 1.95 2.15 2.35 2.55			10 11	2.70 2.95 3 20 3.45 3.80 4.15	3.55 3 95 4.35 4.75 5.20 5.70	ll .	9 10 11 12 13	3.95	5.40 5.40 5.45 6.45 7.05 7.65 8.20 8.85 9.50		10	6.85 7.40 2 8 00	9.00 9.90 10.60 11 45 12 35 13.25
51	8 9 10 2 3	3.15		S	13 13 14	4.80 5,20 5 60	6 60 7.15 7.75	12	14 3 4 5	2.85 3.15	3 75	17	10	3.80 4 4.20	15.15 5.00 5.65
	4 5 6 7 8 1 1	2.00 2.20 2.40 2.60 2.80 3.00 3.20 3.40			10 11 12	2 55 2,80 3 05 3 35 3 365 3 95 4 30 4 65 5 5 00	3 35 3 70 4.10 4 50 4 95 5.40 5.90 6.40 6 85		10 11 12 13 14	3.85 4.20 4.55 4.95	5 25 5.80 6.35		10 11 13 14	5.20 7 5.70 8 6.20 9 6.75 7.30 7.90 2 8.50	7.15 7.90 8.75 9 60 10.45 11.30
6	3 4 5 6 7 8	2.10 2.30 2.55 2.80 3.05 3.30	2.80 3.10 3.45 3.80 4.15 4.50	• 9	18 14 3 4 5	5.75 2.40 2.60 2.85 3.15	8.05 3.15 3.45 3.80 4.25	13	3 4 5 6 7 8	3 35 3.70 4.10 4.45 4.90	4 45 5 00 5 60 6.20 6.80	18	16	5 3 4 00 4 4.45 5 4.95 5 5.50	15.15 16.15 5.25 5.95 6.75 7.60
64	100 111 122 34 45 66 7	3.90 3.90 4.20	4.85 5.25 5.65 6 2.65 0 2.90 0 3.25 6 3.70		10 11 12 13 14		5.10 5.60 6.10 6.60 7.10 7.70 8.30		10 11 12 13 14	3.2	8.10 8.75 9.40 10 10 10 85		10 11 12 13 14	6.05 6.66 7.15 7.75 1 8.40 2 9.10	9.30 10.20 11 10 12 05 13 05 14 05 15 10

MACHINE MOLDED CAST IRON PULLEYS.

_															
Diameter in inches.	Width of face.	Single belt.	Double belt.	Diameter in inches.	Width of face.	Single belt.	Double belt.	Diameter in inches.	Width of face.	Single belt.	Double belt.	Diameter in inches.	Width of face.	Single belt.	Double belt.
18	16 17 18		\$17.50 18 30 19.40	23	4 5 6 7 8	\$5 80 6.50 7.25	\$7.75 8.90 10.10	27	6 7 8 9	\$9 05 10.00 11.10	\$12 50 14.10 15.65	31	8 9 10	\$13.70 15.10 16.55	
19	3 4 5 6 7 8	4.25 4.70	5.55 6.30		8 9 10 11 12 13	\$5 80 6.50 7.25 8.05 8.85 9.65 10.50 11.45 12.40 13.60 14.85	11.40 12.70 14.00 15.35 16.65 18.00 19.40 20.85 22.30		10 11 12 13 14 15	13.35 14.60 15.90 17.25 18.60	21.10		11 12 13 14 15 16 17 18	15.10 16.55 18.05 19.55 21.05 22 6(21.50 22.70 24.70 26.75 28.95 31.15 33.45 35.80 38.15 40.50 42.90 45.35
	9 10 11 12	7.65 8.30 9.00 9.75	10.95 11.95 12 95 14.00		15 16 17	14 60	22.30 23.75 25.30 26.90		16 17 18 19		29 60 31.55 33.55 35.50 37.50		19 20		40 50 42 90 45.35
	13 14 15 16 17 18		15.10 16.25 17.35 18.50 19.70 20.90	24	3	5.40	7.00	28	20 3 4 5 6	1		32	3 4 5 6 7 8	8.45 9 40 10.45 11.65 12 95 14.40	10.45 12 20 14.10 16.05 17.90 19.85
20	3 4 5 6 7 8	4.95 5 55 6.20 6.85 7.50	5.85 6.65 7.55 8 60 9.60 10.60		5 6 8 9 10 11	10 20 11.10 12.10	10 65 12.00 13.40 14.80 16.20 17.65		9 10 11 12 13	13.10 15 45 16.85 18.20	8 70 10.10 11.55 13.15 14.80 16.40 18.05 19.80 25.20 27.10 29.10 33.15 85.25 37.35 39.45	•	10 11 12 13 14 15	8.45 9 40 10.45 11.65 12 95 14.40 15 90 17.40 19 00 20.55 22 10 23.70	10.45 12 20 14.10 16.05 17.90 19.85 22 20 23.85 22 590 28 00 30.30 32.65 35.05 37.45 39.85 42 30 44.70 47.15
		8.15 8.85 9 60 10 40 11.40 12.40	8 60 9.60 10.60 11.70 12 80 13.90 15.00 16.20 17.40 18.60 19.80 21.10		12 13 14 15 16 17	13.15 14.90 15.70	19.00 20.50 22.00 23.55 25.10 26.75		14 15 16 17 18 19		27.10 29.10 31 10 33.15 25.25 37.35		16 17 18 19 20		37.45 39.85 42 30 44.70 47.15
	15 16 17 18 19 20		18.60 19.80 21.10 22.40 23.70 25.00	25	3 4	5.70 6.50	1	f I	30 34 55 67 77	7.25	9.15	[]	5 6 7 8	8 90 9.90 11.00 12 25 13 60 15 05	11,00 12 80 14.8) 16.80 18 80 20.80
21	34 45 66 77 88 99 10 111 122 133	5.25 5.85 6.55 7.25 7.95 8.69 9.40 10.20 11.05 12.10			56 67 77 88 99 100 111 123 134 145 166 177	9.90 9.90 10.85 11.85 12.90 14.05 15.35	12.70 14.15 15.60 17.10 18.60 20.05	1	10 11 12 13 14	14.90 16.30 17.70 19.10			9 10 11 12 13 14 15 16 17 18 19 20	8 900 9,90 11,000 12 25 13 60 15 05 16 70 18.25 19 90 21 50 22,15 24,80	46.60 49.15
(15 16 17 18 19 20	3	20.80 21.10 22.50 23.90 25.25 26.65	26	1 8	0.00	24.90 26.60 28.35 30.10 31.85 33.60 7.80 9.15	30	20 8 4 5 6 7 8 9	7.60	1	11	3 4 5 6 7 8	10.40	11.60 13 50 15 50 17.60 19.70 21.70 23 85
22	34 44 55 66 77 88 910 111 122 133	5.55 6.15 6.90 7.65 8.40 9.15 9.95 10.80 11.70 12.85	7.40 8.45 9.60 10.80 12.00 13.20 14.50 15.75 17.00 18.35		10 11 12 13 14 15	12.60 13.75 15.00 16.30 17.65	22.80 24 55 26 30 28 10		11 12 13 14 15 16 17 18	17.15 18 60 20 05 21.55	32.45 34.20 36,45 38 70		10 11 12 13 14 15		11.60 13.50 15.50 17.60 19.70 21.70 22.85 28.30 30.50 33.05 35.60 38.15 40.70 48.75 51.65
23	14 15 16 17 18 19 20		19.70 21.05 22.40 23.90 25.40 25.85 28.30 6.70	27	17 18 19 20 3 4 5		29 75 31 80 33.65 35.55 8.25 9.60	31	19 20 3 4 5 6 7	8.05 8.95 9.85	40.95 43.25 10.00 11 65 18.40 15.30	35	3 4 5 6 7 8 9	9.90 10.90 12.10 13.50 15.00 16.60 18.25	12 30 14 10 16 20 18.40 20 60 22 75

MACHINE MOLDED CAST IRON PULLEYS.

Diameter in incl.	Width of face.	Single belt.	Double belt.	Diameter in inches.	Width of face.	Single belt	Double belt.	Diameter in inches.	Width of face.	Single belt.	Double belt.	Diameter in inches	Width of face.	Single belt.	Double belt.
35	10 11 12 13 14 15 16 17 18 19 20	21.75 23.50 25.25 27.00	\$27.20 29.50 31.80 34.40 37.05 39.70 42.35 45.00 47.70 50.40 53.10	39	4 5 6 7 8 9 10 11 12 13 14	14.60 16.35 18.10 19.95 21.85 23.75 25.75 27.80 29.85	19.40 21.95 24.45 27.00 29.55 32.10 34.65 37.25 39.85	42	~ .	15.55	01100	46	6 7 8 9 10 11 12 13 14 15 16	24 05 26 35 28 60 30 95 33 40 35 80 38 20 40 60 43 15	35.15 38.35 41.55 44.90 48.20 51.75 55.30
86	3 4 5 6 7 8 9 10	10.40 11 40 12.65 14.10 15.70	12.75 14.75 16.95 19.20 21.45 23.10 26.00 28.30		15 16 17 18 19 20 21 22 23 24	31.90	39.85 42.45 45.70 49.00 52.25 55.50 61.60 64.65 67.70 70.75 73.80	43	4 5 6 7 8 9 10 11 12 13 14	17.45 19.40 21.40 23.50 25.60 27.75 30.00 32.20	20 .15 22 .95 25 .80 28 .65 31 .50 34 .35 37 .25 40 .25 46 .50 49 .25	47	10 17 18 19 20 21 22 23 24	18 30	70.00 73.70 77.40 81.10 84.80 88.55 92.30
	12 13	26.30 28.10	30.70 33.10 35.80 38.55 41.30 44.05 46.80 49.55 52.30 55.05 58.80 61.55 64.30 67.05	40	4 5 6 7 8 9 10 11 12 13	13.70 15.30 17.10 18.90 20.80 22.75 24.75 26.80 28.80 30.85	17.75 20.30	44	16 17 18 19 20 21 22 23 24 4 5	16.25 18.20	53.60 56.45 59.85 63.25 66.65 70.05 73.45, 76.90 80.35 83.80 21.00 23.90		5	20 45	26 75
87	4 5 6 7 8 9 10 11	11.95 13.25 14.85 16.80 18.20 20.00 21.80 23.70 25.55 27.40 29.30	15.50 17.95 20.10 22.45 24.80 27.15 29.55 32.00		17 18 19 20 21 22 23 24	32.90	54.20 57.50 60.60 63.70 66.70 69.70 72.80 75.90		6 7 8 9 10 11 12 13 14	22.30 24.45 26.60 28.80 31.10 33.40 35.65 37.90	26. 85 29. 75 32. 73 35. 65 38. 65 41. 80 44. 90 48. 25 51. 60	48	4	19 00	
	12 13 14 15 16 17 18 19 20 21 22 23 24		34 50 37 30 40 10 42 90 45 70 48 60 51 50 54 40 57 30 60 20 63 10 66 00 68 90	41	4 5 6 7 8 9 10 11 12 13 14 15	14.30 15.95 17.85 19.95 22.05 23.70 27.80 29.90 34.10	18.55 20.80 23.80	45	24 4 5	24, 45 26, 600 28, 800 31, 100 33, 400 35, 65 37, 90 	86.65		5 6 7 8 9 10 11 12 13 14 15 16 17	23.50 25.85 28.25 30.65 33.15 35.70 38.20 40.75	24.50 27.79 31.00 34.30 37.65 41.05 44.45 48.00 51.50 55.25 59.00 62.85 66.70 70.60
3 8	4 5 6 7 8 9 10 11	12.55 13.95 15.60 17.95 20.25 22.55 24.85 27.15	16.25 18 65 21.05 23.45 25.90 28.35 30.80 33.35		16 17 18 19 20 21 22 23 24		52.85 56.15 59.50 62.55 65.65 68.80 72.00 75.20 78.45		6	21 (15)	21, 90 24, 45 27, 85 30, 85 33, 90 37, 00 40, 10 43, 35 46, 55 50, 00 53, 45	49	5	22.00 24.40	66.70 70.60 74.50 75.40 82.30 86.20 90.10 94.05 98.00
	12 13 14 15 16 17 18 19 20 21 22 23 24	24.85 24.85 27.15 29.45 31.75 34.05	35.95 38.80 41.65 44.65 50.70 56.75 59.80 62.85 65.90 68.95 72.00	42	4 5 6 7 8 9 10 11 12 13 14 15	14.90 16.70 18.60 20.55 22.55 24.60 26.70 28.85 31.00 33.15 35.30	19.30 22.05 24.80 27.55 30.30 33.05 35.85 36.75 41.60 44.75 51.15	46	15 16 17 18 19 20 21 22 23 24 4	28.15 25.40 27.60 29.85 32.25 34.60 36.90 39.25	50.00 53.45 57.00 60.55 64.15 67.75 71.35 74.95 78.55 82.15 85.80 89.45		6 7 8 9 10 11 12 13 14 15 16 17 18	26.80 29.25 31.70 34.30 36.90 39.50 42.10 44.75	28.70 32.15 35.55 38.95 42.45 45.95 49.55 53.15 57.00 60.85 64.80 68.75 72.75 76.80



WOOD SPLIT PULLEYS. GILBERT

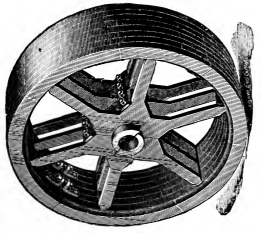
4th, Exact Size of Shaft. 5th, Kind of Face IN ORDERING PULLEYS, please state: (Crown or Flat). Unless otherwise Specrst, Style. 2d, Diameter. 3d, Width of Face. IFIED, Crown Face will be sent.



STYLE B PULLEY (12 in. and larger).

DIAM. Inches.

																				١
ches).	25		:::	:	:	:	:	:	:	:	:	::::		36	17.80	18.80	20.10	21 20	22.90	24.40
STYLE C PULLEY (3 to 14 inches)	24		:	:	:	:	:	:	:		13.40		15.00						2 1.80	88
3 to	23	:	<u>-</u> .	÷	:	:	:	:	:	:	15.60		4.30		00.9			8	20.70	8.00 8.00
EY (∳	:	:	:	:	:	<u>:</u>	<u>:</u>	:	- 80				01	_		_	60	_1
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LEO	20		:	:		:	:	8.50	9.20	08.6	10.40	11.00	11.80	3 3 3	13.40	2 20	15.20	16.10	17.50	18.60
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	-	₩.	:	-	-	<u>:</u>	:	309				30 10	1 0	8	2	2 00 00	20 17	80 1	9	2
	18	9	:	:	:	:	:	2.	о Ж	œ		6	2	Ξ	Ξ	2	22	14	15	8
	17	:	:	:	:	:		2.00	7.50	8.00	×.50	9.00	9.70	10.80	11.00	11.88	12.70	13.40	14.70	15 50
÷	16	4.75	5.10	5.45		2.30	6.0	09	2	2.50	2.30	8.40	9.10	9.60	10.30	11.00			18.80	
ACHES	15	4 40	4.75	6.10	5.35	5.55	2.80	6.20	6.60	2.00	7.40	280	80		9		10	80		8
IN	14	4.10\$	40	4.3	2.0	2.30	5.40	2.80	6.20	3.60	3.90	08.7	6.2	3.40				8	8	2
E		3.85			4.65		_											_	1 20 13	
FA	13	66	_													_		_	_	_
OF	12	\$ 3.60	တ		4.80				5.40				6.90	7.30	8.00	8.40	9.00		10.40	
WIDTH OF FACE (IN INCHES)	11	8 3.35	3.60	85	4.00	4 15	4.30	4.65	00.9	5.40	5.70	0.0	6.45	6.80	7.50	2 30	8 40	8.30	02.6	10.20
WII	10	3.10	~	3 60	3.75	38.	4 00	4 30	4.60	2.00	5.30	2 60	00.9	6.35	2	7.40	2.80	8.30	9.0	9.40
		86 86	10	50	50	9	32	00	80	55	90	20	55	06:	20	06	8	20	8.80	02.
		60																		
	œ	\$ 2.60	35	30	35,55								5.10						2.60	
	~	\$ 2.40	<u>3</u>	es 20	8,00	3.10	32	3 50	3.75	9.00	4.20	4.45	4 70	2.00	2 20	5.90	6.30	6.50	2.00	7.80
191	9	25.25	2.40	9.60	2.75	28.	3.00	8.25	3.50	3 75	38.90	4 10	4.35	4.60	5.00	5.40	5.70	2 30	6.40	6.60
#	_	5	S	9	12	65	8	00	25	20	65	80	00	22	26	06	20	04	2.80	00
i	-5	49																		
	4	lee																	5.30	
I O LEEST (12 III. amu laigel).	က	\$ 1 90	Ç	2.10	200	2.30	2 45	2.60	200	3.00	8.15	3.30	3 45	8.60	8.80	4.00	4.20	4.40	4.60	4.80
2	<i>∞</i>			500	2 10	35 05	20	200	20	80				:	:	:				



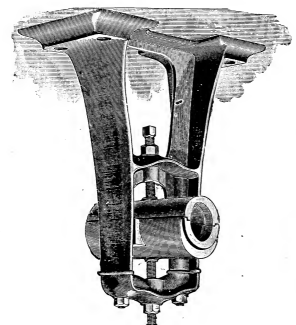
Continued WIDTH OF FACE. (IN INCHES.)

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ADJUSTABLE DOUBLE BRACED SELF-OILING HANGER.

WITH BABBITTED BOXES. (INTERCHANGEABLE)



VARIABLE DROP.

(1½ to 2 inch range.)

Construction such as to permit of quick adjustment to any drops that may be desired within the range specified

SECTIONAL VIEWS OF BOXES.

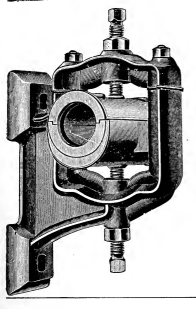




Before placing shafting in position, oil chambers should be filled with oil nearly to level of bottom of shaft, and should be cleaned out and refilled with fresh oil every three to six months, according to speed at which shafting runs.

Range of Drop in Ins.	6 to 8	8½ to 10	10½ to 12	121/6 to 14	14½ to 16	16½ to 18	18½ to 20	201/2 to 22	Length of Bearing. Inches.
ge { 15-16	\$3 20 3.85 4 15 4.50 5.20	3.65 4.30 4.60 4.95 5.60	4.30 4 70 5.10 5 35 6 00	4.90 5.20 5.60 5 85 6 50	5.35 5.60 5 90 6.25 6.90	5.70 6.00 6.10 6.40 7 00	6.00 6.15 6.30 6.70 7.30	6.10 6.25 6.50 6 90 7.50	4 5 5 6 7
Range of Drop in Ins.	7 to 9	10 to 12	13 to 15	16° to 18	19 to 21	22 to 24	25 to 27	28 to 30	Length of Bearing. Inches.
Diameter of Sharper of	\$6.95 8.45 10 55 13.15 15 60 17.00	7.60 9.35 11.20 13.80 16.75 19.80 25.35 31.20 42.25 46.80	8.25 10.15 12 00 15.35 18.05 21.20 27.30 33.15 42.90 48.75	8.90 10.80 13.00 16.00 19.25 22.40 28.90 34.80 43.85 51.00	9.55 11.50 14.00 16.90 20.15 23 40 30.20 36 10 45.50 53 95	10.20 12.50 15.10 18.30 21.80 25.35 32.50 38.35 47 45 57.83	10.85 13.40 16.10 20.15 23.40 26.95 34.45 40.95 50.05 63.05	11.70 14.25 17 85 22.75 26 30 29 90 37.70 42 90 53 30 68.90	8 9 10 11 12 13 14 16 16 16

ETA very complete stock of these Hangers is carried, and we are prepared to furnish them with boxes for any size of shafting immediately upon receipt of orders.

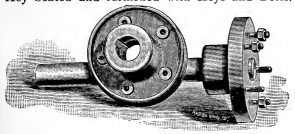


ADJUSTABLE SELF OILING POST HANGER.

Diam. of Shaft	Price.	Length of Bearing.	Distance from Foot to Center.
$1\frac{3}{16}$	\$3.80	5	4
$\frac{1\frac{7}{16}}{111}$	$\frac{4.30}{5.40}$	$\frac{6}{7}$	45/8 45/
$\frac{1}{1}\frac{16}{16}$	$6\ 40$	8	51/2
$\frac{2\frac{3}{16}}{2\frac{7}{4}}$	$\frac{8.10}{10.20}$	9	5½ 65/
$2\frac{1}{16}$	12.90	11	658
$\frac{2\frac{1}{16}}{3\frac{3}{16}}$	$\frac{16.20}{20.70}$	12 13	81/8
$3\frac{7}{16}$	26.20	14	95%
$\frac{3\frac{1}{16}}{3\frac{1}{16}}$	$\frac{32.10}{38.00}$	15 16	11 9%
$\frac{4\frac{3}{16}}{4\frac{7}{6}}$	$44.25 \\ 50.50$	16 16	11 13½
$\frac{416}{415}$	64.50	18	131/4
$5\frac{7}{16}$	78.50	20	151/4

FLANGE-FACED OR PLATE COUPLING.

Key Seated and furnished with Keys and Bolts.



Diam.	TRICE TER TAIR.								
of	Fitted	Not Fitted							
Shaft.	to Shafts.	to Shafts.							
1 3-16 1 7-16 1 11-16 1 15-16 2 3-16 2 7-16 2 11-16 3 7-16 3 11-16 3 15-16 4 7-16 4 15-16 5 7-16	\$ 7.00 8.00 8.50 9.00 10.50 12.50 15.25 18.25 21.75 25.25 29.25 33.25 43.25 43.25 54.75	\$ 4 00 5 00 5 50 6 00 7 00 8.50 10.75 13.25 18 25 21.25 24.75 34.25 44.25 53.50							
5 15-16	81.00	64.00							
6 7-16	95.50	78.50							
6 15-16	110 00	92.00							
7 7-16	126 00	107.50							
7 15-16	142.00	123.00							
8 7-16	160.00	140.50							
8 15-16	180.00	160.00							
9 7-16	200.00	180.00							

PRICE PER PAIR.

RIGID JOURNAL BOXES.



J -				9 7-10	200.00	180.	JU
Diam. of Shaft.	Price.	Length Bearing.	Base. Length.	Base. Width.	Cen, to Cen, of Bolts,	Bol Size.	ts. No.
15 16	\$1.30	31/4	7	I 7/8	51/8	1/2	2
$1\frac{3}{16}$	1.60	5	7 3/8	2 5/8	5 7/8	1/2	2
1 7 8	2.00	5	7 5/8	25/8	5 7/8	1/2	2
1118	2.65	5 3/4	9	3	7	5/8	2
$1\frac{1}{1}\frac{5}{6}$	3.35	61/2	9¼	. 3½	71/8	5/8	2
$2\frac{3}{16}$	4.00	71/4	9½	4	71/4	3/4	2
$2\frac{7}{16}$	4.80	8	111/8	41/4	8 1/2	3/4	2
$2\frac{1}{1}\frac{1}{6}$	5.65	9 .	111/2	43/4	9	3/4	2
$2\frac{1}{1}\frac{5}{6}$	6.70	93/4	13	51/8	10	7/8	2
$3\frac{3}{16}$	7.75	103/4	131/4	5 1/2	103/8	7/8	2
$3\frac{7}{16}$	8.90	111/2	- 14	61/8	103/4	7/8	2
$3\frac{1}{1}\frac{1}{6}$.10.10	12	151/4	$6\frac{1}{2}$	1134	Σ,	2
$3\frac{1}{1}\frac{5}{6}$	11.50	13	16	7	12 1/2	I	2
$4\frac{3}{16}$	13.25	13	18	8	14	I	2
$4\frac{7}{16}$	15.00	13	18	8	14	1	2
415	19.00	16	181/2	9	15	I	2

ADJUSTABLE SELF-OILING PILLOW BLOCKS AND "SHORT DROP" HANGERS. With Babbitted Boxes. Interchangeable. Drop Variable.



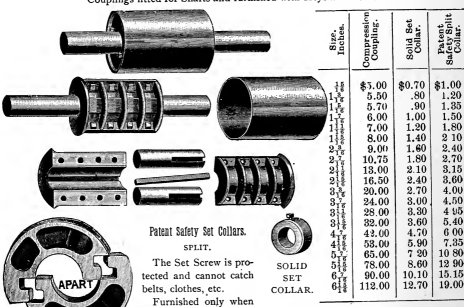
ADJUSTABLE SELF-OILING
PILLOW BLOCKS.



Diam. of Shaft.	Price.	Length of Bearing.
1 1 1 1 1 1 1 2 2 2 2 3 3 5 5 4 4 4 4 5	\$3.90 4.20 4.50 4.80 5.90 7.40 9.30 11.30 13.80 16.90 21.10 25.30 30.60 35.80 41.70 47.60 6).50 75.50	4 5 6 7 8 9 10 11 12 13 14 15 16 16 16 18 20

COMPRESSION COUPLINGS AND SLIP COLLARS.

Couplings fitted for Shafts and furnished with Keys and Bolts.

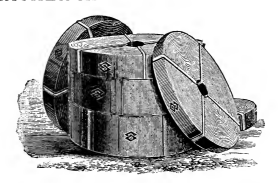


When so desired compression couplings will be furnished without covers.

Reduction compression couplings for connecting shafts of different diameters, same price as plain compression couplings for shafting of the larger size.

specially ordered.

LEATHER AND RUBBER BELTING.



REVISED PRICE LIST OF LEATHER BELTING.

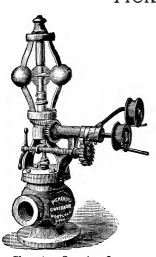
NOVEMBER 20, 1899.

Intermediate Widths at Proportionate Prices. Heavy Double Belts Twice the Price of Single.

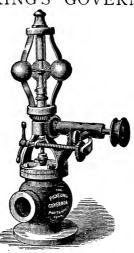
Intermediate Widths a	•			wice the Tire	
Width Run'g ft. 1 inch\$0.14 1½ " 19 1½ " 24 1¾ " 29 2 " 34 2½ " 39 2½ " 43 2½ " 43 3 53 3½ " 63	Width. Rur 4½inch 5 " 6 " 6½ " 7 " 8 " 9 " 11 "	.9I I4 " I.0I I5 " I.II I6 " I.20 I7 " I.30 I8 " I.48 I9 " I.67 20 " I.85 21 " 2.04 22 "	. Run'g ft. h\$2.412.592.782.963.153.333.523.703.89	25 inch 26 '' 30 '' 31 '' 36 '' 52 '' 60 ''	4.63 4.81 5.18 5.55 6.29 6.66 7.40 9.62
Inches	1/8	ROUND BE	1/4	5 16 .18	3/8
Inches Prices Running ft.	ROUN	$\begin{array}{ccc} & .9 \\ & TWIST BE \\ & \frac{5}{16} \\ & .22 \end{array}$	$\frac{3}{8}$ $\frac{1}{2}$	5/8 3/4 .48 .60	.24 .80 .96
3/8 " " 100 "		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			2.75
	RUBI	BER BEI	LTING.		

Width in Inches.	2-Ply.	3. Ply.	4-Ply.	5-Ply.	Width in Inches.	2-Ply.	3-Ply.	4-Ply.	5-Ply.
1½	.12	.14	.17		9	.67	.80	.95	1.18
2	.15	.17	.22		10	•75	.90	1.07	1.33
$2\frac{1}{2}$.19	.22	.26		12	.91	1.08	1.30	1.62
3	.22	.26	.31		14	1.08	1.28	1.54	1.92
$3\frac{1}{2}$.26	.30	•37		16	1.25	1.50	1.78	2.22
4	.30	•34	.42		τ8	1.41	1.70	2.02	2.52
$4\frac{1}{2}$	•33	•39	.47		20	1 58	1.90	2.25	2.82
5	.36	.43	.52		24	1.96	2.36	2. 80	3.50
6	.43	.52	.62	•77	30			3.64	4.55
7	.51	.60	.73	.91	36			4.48	5.60
8	•59	.70	.84	1.05					

PICKERING'S GOVERNORS.



Class A.—Speeder, Lever and Automatic Stop.

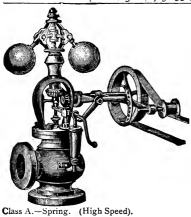


Class B.—Speeder and Sawyer's Lever.



Class B.-With Speeder.

Size ½	3/4	I	I 1/4	1½	2	2½	3	3½	4	4½	5	6	7
B, Plain B, Finished. 16.00 A, Plain A, Finished.	18.00 18.50	20.00 21.00	24.00 24.50	29.00 29.50	34.00 36.00	45.00 48 . 00	58.00 59.00	69.00 71.00	81 .00 83.00	94.00	106.00 109.00	136.00 140.00	

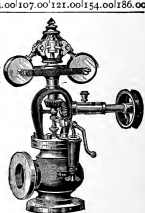


JUDSON GOVERNORS.

In these Governors the spiral springs are reliable and insure accurate and durable spring action. By removing one spring the engine speed can be greatly reduced, allowing full throw of Governor under all conditions of engine load. In case of accident to one spring the Governor will operate until the spring can be replaced.

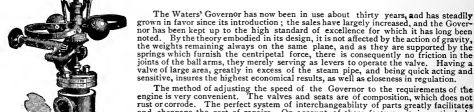
For convenience in ordering, the Governors are described in two classes—A and B. Workmanship and quality the same. Class A, either Standard or Spring Covernor with Authors is Store Class A, etner Standard or Spring Governor, with Automatic Stop Motion Spring, Speeder and Saw-yer's Lever. Class B, same as class A, except without Auto-matic Stop Motion.

List Prices same as above.



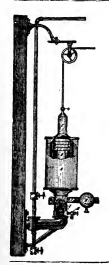
Class B .- Spring. (High Speed).

WATERS' GOVERNOR.



The method of adjusting the speed of the Governor to the requirements of the engine is very convenient. The valves and seats are of composition, which does not rust or corrode. The perfect system of interchangeability of parts greatly facilitates and cheapens the cost of repairs. On account of these features, it is particularly adapted to places where changes are sudden and severe.

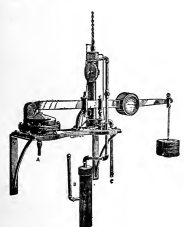
List Prices same as above.



KELLAM'S DAMPER REGULATOR.

The Kellam has been a favorite "up to date" machine for several years and has had a very large sale. It is made in two sizes and can be used on any boiler pressure.

For dampers up to 4 feet.



LAWRENCE HYDRAULIC DAMPER REGULATOR

is conceded to be one of the most complete Machines of its kind, as it embodies all the improvements to insure perfect accuracy.

The steam weigher rests on an iron base, and the lever directly operates the water valve, and there is no

lost motion.

The water motor being double acting, there is no necessity of having any weights on top of piston. The water valve is fed through a mud-drum which prevents any dirt reaching the water motor; the diaphragm is covered with cool water which keeps it always flexible. Will control one or more Dampers as required.

Very Sensitive and Powerful, making a partial stroke

in both directions by water pressure.

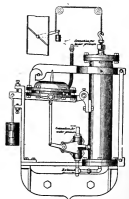
Easy to repair, and Simple in Construction.

Manufactured under the Locke Patents, Complete, Each.....\$100.00

CLIMAX DAMPER REGULATOR.

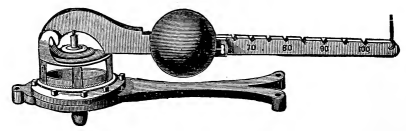
The damper in the flue is closed by the downward motion of the piston, and it is therefore necessary to apply sufficient weight to the damper level to cause it to open the damper, and at the same time pull up the piston, which it will do immediately after a slight reduction in the steam pressure, which causes a downward movement of the diaphragm casing, and a corresponding movement in the valve, whereby the inlet port is closed and the exhaust port opened, which allows the water in the cylinder to escape, thus enabling the weight on the damper lever to open the damper, and at the same time pull up the piston. In this position the damper will remain until the steam pressure increases slightly, which causes an upward motion of the diaphragm casing, the corresponding motion in the valve causing the exhaust port to close and the inlet port to open through which the water enters the cylinder and drives the piston down, thereby closing the damper.





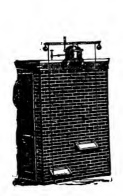
STEAM DAMPERS OR DRAFT REGULATORS.

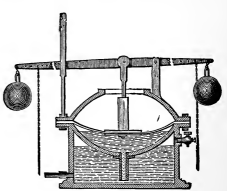
FOR HIGH PRESSURE.



Numbers.	I	2	3
For Boilers, Horse Power and under	10.00	20 15.00	30 25.00
Rubber Diaphragms	1.00	1.50	2.50

DAMPER REGULATORS FOR LOW PRESSURE.





NASON'S LOW PRESSURE REGULATOR, WITH COLD WATER RESERVOIR, AND WITH INDEPENDENT DOORS.

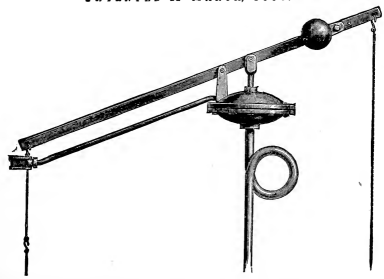


CHEAP PATTERN LOW PRESSURE DAMPER REGULATOR.

Nason's with Cold Water Reservoir and with Independent Doors	15.00
" without Doors	12.00
Cheap Pattern, 7 inch plates	5.00
"	7.50

NASON'S DAMPER REGULATOR, WITH SAFETY ATTACHMENT.

PATENTED 2d MARCH, 1886.



Nearly all low pressure heating apparatus are controlled automatically by means of a regulator consisting of a flexible diaphragm made of rubber, which is a perishable material, likely to crack after being used a comparatively short time, and finally to rupture when some trifling excess of pressure beyond what has commonly been used is applied to it.

When this does occur it is self-evident that the diaphragm, together with the post and lever above it, will at once drop to the same position as that in which they stand when there is no pressure on the boiler, the effect of which is to close the air door above the fire and to open the ash-pit

door to its fullest extent.

The boiler at once "runs away," and if there is no one fortunately at hand to reverse the position of the doors and check the fire the consequences are likely to be serious, the least evil being that of blowing out the water through the safety valve and burning the boiler.

Such an accident is most likely to take place at the very time that the results are likely to be

the most harmful; that is, when there is a large fire, with the furnace full of burning coal.

Occurring, as is very possible, during a cold night, when all the household are asleep, the consequences can be imagined.

To avoid such accidents, the Nason Regulator, with Safety Attachment, patented 2d March, 1886, has been designed and is offered to the Trade with the confident assurance that when appreciated, no prudent or careful steam fitter will construct a low pressure boiler without using this Regulator, as with it such an accident as described above is impossible.

The attachment is constructed as follows:

Into the chamber of the Regulator, but above the diaphragm, is tapped a piece of 3%-inch pipe, which extends laterally out as far as the lever to which the chain of the ash-pit door is usually attached.

The pipe terminates in a fitting of peculiar shape containing a slot through which slides a link

of fusible metal—the latter being attached to and forming a part of the door chain.

In the event of the bursting of the diaphragm it is relieved of pressure and the lower door opens, but as the hot water and steam pass through the rupture they are at once conducted through the 3%-inch pipe to the link, which, instantly melting, parts the chain, drops the door and checks

The cost is so little beyond that of ordinary regulators, when compared with the whole cost of an apparatus, as to form no excuse for not applying the Nason Regulator.

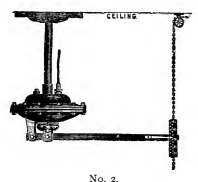
All links are carefully made of an express alloy, which we guarantee to melt at 160° F. With each regulator an extra link is furnished.

The attachment can be applied to all diaphragm regulators in use on the latter being sent to us.

PRICES, WITH SAFETY ATTACHMENT.

Regulator, with 7-inch plates, including Gooseneck......\$ 8.00

THE POWERS TEMPERATURE REGULATOR.



Used with Thermostat for Hot Air
Furnace.

Each \$40.00

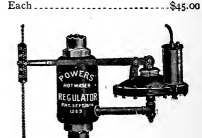


THERMOSTAT.



No. 3.

Used with Thermostat for Steam Heaters.



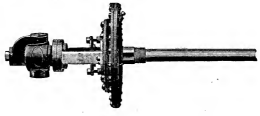
No. 4.

Used with Thermostat for Hot Water Heaters.

Each _____\$50.00 Add for double lever attachment

to operate twin heaters..... 2.00 Regulators as above listed are furnished complete with thermostat, tubing, chains, pulleys, etc.

This Regulator is easily applied to any kind of a house heating apparatus. It will automatically control the drafts, maintaining a uniform temperature in the living rooms, and with the greatest possible economy in fuel.



No. 8.

REGULATOR FOR STEAM HEATED HOT WATER TANKS.

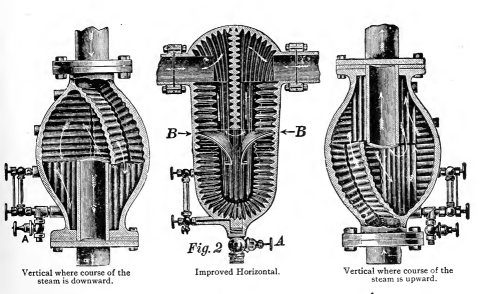
Automatically controls the temperature of the hot water supply.

PRICE LIST.

No. 8	Tank	Regulator,	I	inch	steam	valve	·	\$70.00
No. 8	3 41	64	$1\frac{1}{4}$	Ĺ "'	"	"		75.00
No. 8	3 44	"	$1\frac{1}{2}$	"	4.6	"		80.00
Nr. 5	2 16	**	2	66	66			00.00

THE HINE ELIMINATOR.

FOR EXPELLING OIL, GREASE AND GRIT FROM EXHAUST, AND ENTRAINED WATER FROM LIVE STEAM.

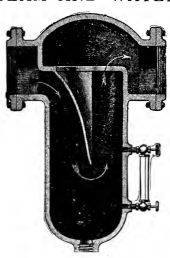


Made in three patterns and adapted to all conditions, either for separating water from live steam or extracting oil from exhaust steam. All are sent out with a full guarantee.

ног	RIZONTAL	.—Price fo	or Vertica	al same a	VERTICAL.						
Size of Pipe.	Price.	Face to Face.	Top to Centre. Centre to Bottom. Diameter of Flanges.		Drip.	Face to Face.	Diameter of Body.	Diameter of Small Flanges.	Diameter of Large Flanges.	Drip.	
1 114 11/2 2 21/2 3 31/2 4 41/2 5 6 7 8 9 10	\$20 00 20 00 25 00 30 00 35 00 45 00 52 00 64 00 72 00 83 00 104 00 120 00 145 00 165 00	10 11 ¹ / ₈ 11 11 14 ¹ / ₄ 16 ¹ / ₂ 16 ¹ / ₂ 17 ³ / ₄ 17 ⁷ / ₈ 20 ³ / ₄ 20 ³ / ₄ 20 ³ / ₄ 20 ³ / ₄ 20 ³ / ₄	1 inches 27/8 3 33/4 47/8 47/8 5 5 5 5 8 6 7 7/8 91/4 91/4 7	1278 1614 1614 2215 2578 3015 28 3418 3418 3418 3298 2938	inches 5 6 6 7 7 8 8 9 ½ 10 11 13 17 ½ 17 ½ 17 ½	inches 34 34 34 34 34 1 1 1 1 1 1 1 1 1 1 1 1	inches 16½ 20¼ 20¼ 20¼ 22¾ 22¾ 24½ 26½ 24½ 26½ 26¼ 36¼ 43¾ 43¾ 43¾ 43¾	inches 8 10 10 12 12 12 ¹ / ₄ 12 ¹ / ₄ 17 19 19 22 ⁷ / ₈ 22 ⁷ / ₈ 28	inches 6 7 7 8 8 9½ 9½ 11 11 13 13 14¾ 14¾ 17	inches 6 8 8 9 9 11 11 13 13 15 15 17 17 20	3/4 3/4 3/4 3/4 1 1 1 1 1,1/4 1,1/2 1,1/2 1,1/2
12	215 00	24 7/8 28 7/8	111/8	3334	191/2	1 1/2	11. 13.8	1			

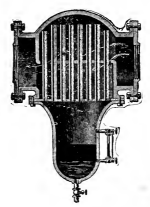
These prices include Companion Flanges, Bolts and Water Gauge.

KIELEY'S IMPROVED STEAM AND WATER SEPARATOR.

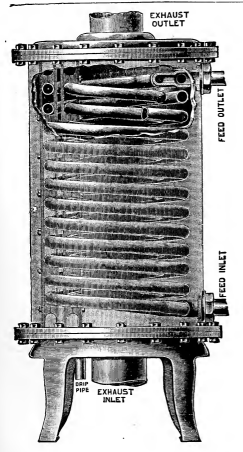


Size	I 1/4	1 ½	2	21/2	3	4	5
Diameter Flanges	5	6	7	8	10	II	12
Face to Face Flanges	5	6	$7\frac{i}{8}$	$8\frac{3}{4}$	101/2	121/4	14
Each	\$20.00	25.00	30.00	35.00	45.00	64.00	83.00
Size	. 6	7	8	9	10	12	
Diameter Flanges	13	131/2	14	15	16	61	
Face to Face Flanges	15	151/2	16	171/2	191/4	22	
Each	_\$104.00	120.00	145.00	155.00	200.00	250.00	

KIELEY'S MULTI-TUBULAR OIL SEPARATOR.



Size	- I1/4	1½	2	21/2	3	4	5 -
Diameter Flanges	- 5	6	7	8	10	II	12
Face to Face Flanges	- 5	6	$7\frac{1}{8}$	83/4	101/2	121/4	14
Each	- \$20.00	25.00	30.00	35.00	45.00	64.00	83.00
Size	_ 6	7	8	9	10	12	
Diameter Flanges	_ 13	131/6	14	15	16	19	
Face to Face Flanges	_ 15	151/2	16	171/2	191/4	22	
Each	\$104.00	120.00	145.00	165.00	200.00	250.00	

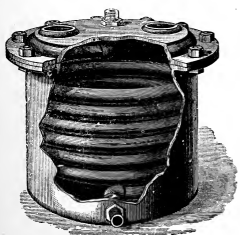


AMERICAN FEED WATER HEATERS.

No.	Horse Power.	Diam. of Feed Inches.	Diam. of Exhaust Inches.	Extreme Height Inches.	Extreme Diam. Inches.	Price.	Style of Shell.
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	5 10 15 20 25 30 40 50 60 80 100 125 150 200 250 300	3/8 1/2 3/4 3/4 I I I 1/4 1/4 I 1/2 I 1/2 2 2 1/2	1½2 2½2½3 3½4 4 4 5 6 6 8 8	13 17 17 21 25 29 32 37 41 '45 50 45 52 55 60 63	9 9 12 12 13 18 18 20 20 20 24 27 27 34	15 20 30 40 50 60 80 100 110 130 175 220 280 340 400	CAST IRON.
16 17 18 19 20 21	400 500 600 800 1000 1250	$ \begin{array}{c c} & 2\frac{1}{2} \\ & 2\frac{1}{2} \\ & 2\frac{1}{2} \\ & 3 \\ & 3\frac{1}{2} \\ & 4 \\ & 4 \end{array} $	10 10 12 12 16 18	69 76 77 80 84 90	34 34 38 48 56 56	500 600 700 1000 1500 1750	STEEL.

Estimates given on larger sizes to order.

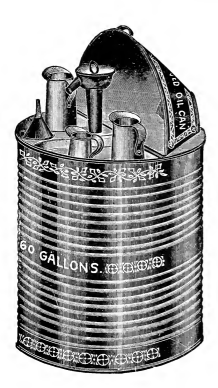
NASON FEED WATER HEATER, CAST IRON. WITH IRON PIPE COIL.



FOR EXHAUST STEAM ONLY

Number..... 1 3 5 Size of Pipe..... 3/4 $I^{\frac{1}{4}}$ 11/2 Dia. Cyl. in....12 $\frac{1}{4}$ 14 $\frac{1}{4}$ 16 $\frac{3}{4}$ 20 $\frac{1}{4}$ 24 Height Cyl., ... 12 14 161/2 24 Ft. Pipe in Coil. 15 17 24 46 35 Ex. Outlet, in... 2 2½ 6 3 Horse Power...10 20 30 50 70 Price......\$20.00 30.00 45.00 80.00 130.00

BALTIMORE OIL CANS.

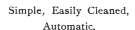


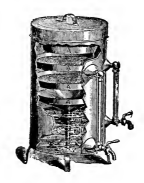
The tops are galvanized, the bodies kalamined (that is, coated with spelter and lead, lead preponderating), making them last longer and less liable to rust than if all spelter (galvanizing) were used.

The bodies and bottoms are corrugated and united in such a manner as to give the greatest strength and durability.

The pumps in all our cans are detachable, and can be used for pumping oil from the barrels into the cans.

WASTE OIL FILTER.





Effective, Reclaims Old Oil, Practical.

Made in Three Sizes.

15 Galls \$30.00 60 Galls \$45.00 Neatly Japanned. Brass Trimmings.

ROBERTSON'S EXHAUST PIPE HEAD.

(PATENTED.)



Is built on correct principles, of heavy gaivanized iron throughout, and will perform its duty to the satisfaction of every one.

inch\$18.00	4 inches\$40.00	10 inches \$125.00
1½ inches 22.00	4½ " 45.00	12 " 150.00
2 " 25.00	5 '' 50.00	14 " 180.00
$2\frac{1}{2}$ " 28.00	6 " 60.00	16 " 220.00
3 " 30.00	7 70.00	18 " 300.00
$3\frac{1}{2}$ " 35.00	8 '' 85.00	20 '' 360.00
	9 ''105.00	

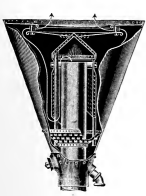
LYMAN EXHAUST HEAD.



Pipe Size, Inches	. or	or 21/2	3 or 31/2	4 or 4½	5	6	7	8	9	10	11 or 12	13	14	15	16	17	18
Price	. \$20	25	30	40	50	60	75	90	105	125	150	175	200	235	250	270	300
Drip Outlet to (Head, in.	. 11/4	11/4	11/2	11/2	2	2	2	21/2	21/2	21/2	3	3	3	31/2	31/2	4	4
First Section of Drip Reduced to in.	. 34	3/4 or 1	3/4 or 1	I	or 11/4	or 11/4	or 11/4	11/4 or 11/2	1½ or 1½	1½ or 2	1½ or 2	2 or 2½	2 or 2½	2½ or 3	2½ or 3	3 or 31/2	3 or 3½

Prices 20 to 48 inch on application.

SWEET'S EXHAUST HEAD.



The accompanying cut shows a Sweet's Direct Exhaust Head, which is constructed upon a principle that has been demonstrated by years of use to give absolute separation. The steam enters to the inner side of an inverted cup, and, as it passes downward between the sides of the inlet pipe and the cup, is brought in contact with a peculiarly perforated lining which quickly separates and traps the little particles of water and oil. As the area is ample the current of steam can be made thin, so that nearly all of it comes in contact with the lining, and most of the water and oil removed this way, but any that may remain is thrown to the water chamber by the quick reversing of the direction of steam current as it passes up and out of head. Tubes are provided to convey any moisture caught on the covers to the water chamber; tubes are also provided to conduct the oil and moisture caught by the lining above-mentioned to the water chamber; in fact, the principle followed throughout is to completely remove separated particles from further contact with steam. The Heads are made heavy and strong and fully guaranteed by the makers in every way.

Size Pipe.. 1 & 1½ 2 & 2½ 3 & 3½ 4 & 4½ 5 6 7 8 9 10 11 12 14 16 18 Each...... \$20.00 25.00 30.00 40.00 50.00 60.00 75.00 90.00 105.00 125.00 150.00 150.00 200.00 250.00 300.00

THE NASON STEAM TRAPS.

THE "NASON 'TRAPS.



(Size No. 1.) For Pressures of 80 lbs. or less

THE "SIDELUG" TRAPS.



For Pressures ranging from 80 to 150 lbs.

PLEASE READ THIS.

The steam traps manufactured by the Nason Manufacturing Company have always enjoyed the reputation of being the best of their kind-more extensively known and used than any other-in fact the standard of excellence with steam-fitters and engineers in all parts of the country.

Following the demand made by modern steam engineering for higher pressures, it has been thought judicious to divide the Nason traps into two groups, one for ordinary working steam pressures of 80 lbs. and less; the other for pressures above 80 and less than 150 lbs. For the lower pressures no change of design has been made, the high standard of construction and good workmanship being, as in the past, fully maintained; these

traps will continue to be known and

specified as the NASON steam trap.

For higher pressures a radical departure in construction of the covers has been designed and patented, consisting of so reinforcing the joints at the point of inlet and outlet where the steam ports pass from pots to covers, that leaks near these places cannot occur, there being no possibility of the gaskets blowing out. A considerable increase in the number of bolts used for each size has been adopted, thus rendering these trap; not only amply equal to the extreme work imposed upon them, but infinitely better than anything hitherto made in this class of trap. These traps are known as the Nason "SIDE-LUG" trap, and should be universally specified in all cases where they are to be used in connection with press. ures exceeding 80 lbs.

For facility of access to the sleeve

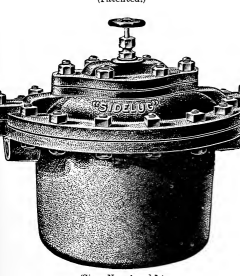
THE "NASON" TRAPS.



(Sizes No. 4 and 5.)

THE "SIDELUG" TRAP.

(Patented.)



(Sizes Nos. 4 and 5.)

seats and sleeves, the two larger sizes (Nos. 4 and 5) are fitted with handhole plates on the covers, which permits of readily getting at the working parts without breaking the main joint.

CONSTRUCTION

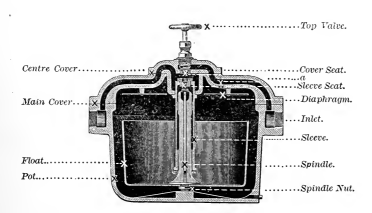
OF THE NASON AND SIDELUG TRAPS.

Reference to the sectional cut shows the construction of the Nason traps as follows:

A cast-iron reservoir or pot closed with a cover provided with two cored passages, contains a float which is fitted with a spindle for its guidance. A housing or sleeve is screwed centrally into the under side of the cover and within it the float spindle slides smoothly, permitting a short vertical motion. The top of the float-spindle is ground flat, and its upward movement is arrested by coming in contact with a bronze plug having a

central opening, the two surfaces thus constituting a discharge valve for these traps.

One of the cored passages in the cover alluded to is for the discharge of water from the traps after passing through the main valve, and the other serves as a bypass, to permit any large volume of air or water to be blown through, when starting, without going through the cylinder and discharge valve. A valve located externally in the cover gives entire control of this action.



SECTION

Showing the interior of the "Nason" and "Sidelug" traps with names of parts. If new Portions are at any time wanted they should be ordered by the names as given.

OPERATION.

Care being taken that the Traps are in all cases placed below the surface from which water of condensation flows, the discharge enters at the point marked "Inlet," and passing through the hole "A" into the body of the Traps, a Diaphragm above the float diverts the water of condensation into the pot, where, gradually rising, it first raises the float, thereby closing the discharge valve, and then after reaching the top of the float it flows into it. When the float has nearly filled, its weight becomes such that it overcomes the tendency of the discharge valve to remain closed, being held there by steam pressure, and the float drops to the bottom, thereby opening the valve. Acting on the surface of the water, the steam pressure immediately drives it up through the sleeve, discharge valve, and thence by way of the cored passage to the outlet.

When the float has been thus nearly emptied it becomes so light that it is again raised

by the water about it, thus closing the valve, and the operation repeats itself.

This action it will be seen is purposely intermittent; which necessitates that the valve shall be either wide open or completely closed, an advantage which entirely obviates the "wire drawing" process to which all other traps of the ball-cock style are subject. The life of the valve is thus prolonged, and it remains tight for a much longer period than it otherwise would.

As will be seen, the Nason and Sidelug Traps have no motive power within themselves, and they are not Return Traps; water must run into them by gravitation, and the discharge from them should preferably be into the open air or a hot-well.

Under certain conditions the discharge may be considerably elevated above the level of the Traps, such lift being fixed by the amount of steam pressure to which it is connected; but in these cases an automatic appliance for removing air which accumulates between the steam surface and the Traps must be provided, and such service is not recommended.

PLEASE NOTE.—In ordering either NASON or SIDELUG Traps it is important that the steam pressure under which they are to be used should be stated, in order that the sleeve seat valves shall be of a size which is adapted to the duty.

All traps issued by us are tagged and marked with the pressures for which their sleeve valves are fitted. If used for higher pressure than that stated on the tag, failure of operation may result, for which we are in no way responsible.

The following table shows the number of square feet of heating surface in a common high pressure Steam Heating Apparatus, which Traps of the several sizes may be expected

to relieve under ordinary exposure to cooling:

• •					
NUMBER OF STEAM TRAP	1	2	3	4	5
Size of Pipe Connectionsinch	1/6	3/4	1	$1\frac{1}{4}$	11/2
Diameter outside of Flanges "	$10\frac{1}{2}$ $10\frac{3}{4}$	$14\frac{1}{4}$	$15\frac{3}{4}$	19	$24\frac{1}{4}$
Diameter of Cylinder "	8	$10\frac{1}{2}$	12	14	18
Height to top of Valve "	11	14	$16\frac{1}{4}$	181/2	$23\frac{1}{2}$
Height to top of Cover "	8	10	12	14	151/2
Maximum discharge lbs. water per min	2	5	8	12	20
Greatest number of square feet of surface to which it should be applied Greatest number of lineal feet of 1-in, pipe		900	1400	2000	3500
surface to which it should be applied		2700	4200	6000	10500
Weight, ibs. "Nason"	40	80	113	176	336
Weight, lbs. "Sidelug"	47	92	125	212	343
Price, "Nason"	$$16.00 \\ 16.85$	\$20.00 21.30	\$27.50 29.25	$$42.50 \\ 45.50$	\$70.00 74.75

For indirect Steam Heating Apparatus the size of the Trap used should be at least 40 per cent. larger than that given in the table, and if the coils are under the action of a blast from a fan or blower the size of Trap must be still further largely increased.

For special service, such as separators, vacuum pans, slashers, or for steam coils immersed in water, the number of square feet given in the table cannot be taken as an index of the size to be used. The amount of water to be discharged must be otherwise estimated, preferably by weighing the amount collected per minute, and the size selected by this method from the table.

DIRECTIONS FOR USING THE "NASON" AND "SIDELUG" STEAM TRAPS.

FIRST.—Be sure that the Trap is not to be used for higher pressure than that marked on its tag.

SECOND.—Screw the valve bonnet which accompanies the trap into the hole on top, being careful that before doing so the spindle is backed out as far as possible, in order to avoid crushing the seat on the disc.

THIRD.—Place the Trap in all cases below the lowest point which is to be drained.

 $\begin{tabular}{ll} Fourth. — Connect the drip pipe from end of coils of apparatus to the opening marked "lnlet." \\ \end{tabular}$

FIFTH.—Open the valve on top for a few minutes to allow the air or excess of water coming from the apparatus to escape.

SIXTH.—When the steam begins to flow in considerable quantity close the valve tight and allow it to remain so while the trap is in operation. If while the pressure is on the coils, they become cold or water stops escaping from the trap, it is usually due to an accumulation of air. In this case open the valve a few minutes to allow it to escape, and then again close it.

SEVENTH.—The trap is tested and guaranteed to work up to the pressure marked on its tag. If more, or much less, are required, it should be so specified, in order that the valve may be adapted to such requirements.

EIGHTH.—This trap will discharge water from its outlet a few feet above the elevation on which it is placed—depending on the pressure; but it will NOT RETURN WATER TO THE BOILER—not being made for this purpose.

Ninth.—If the apparatus or trap is to be left inoperative at any time when the temperature is likely to go below the freezing point, remove the plug at the bottom, in order to allow the water contained in it to escape, and thus avoid damage to trap.

This trap is guaranteed only to drain the number of square feet specified in our table, when the surface consists of Radiators, Wall Coils, or similar surface, acting only on the direct system.

If connected to a heating apparatus on the indirect system, a trap 40 per cent. larger should be used. If connected to Sugar Pans, Evaporators, Separators, or apparatus where the heating surface is under water, the condensation is much more rapid, and surface, as named in our table, is not to be used as giving the capacity of the trap. For exceptional work, we will name special sizes and prices for traps to be used.

SERVICE TO WHICH THEY MAY BE APPLIED.

For taking off the water of condensation for Steam Pipes and Coils, and apparatus employed in Steam Heating.

For draining Steam Kettles, Vacuum Pans, Mash Kettles, Steam Engine Supply Pipes, and Separators, and keeping Cylinders free from water; Evaporating Pans, Steam Jackets on Engines, Steam Jackets on Pumps, Stills in Absorption Ice Machinery, etc., etc.

These traps are recommended for any service requiring the removal of water of condensation without the escape of steam accompanying it.

A large assortment of standard sizes is kept in stock, which can be modified to suit any usual condition of service by changing their discharge valves, an operation only requiring a few minutes, and orders are thus usually filled on the date of their receipt.

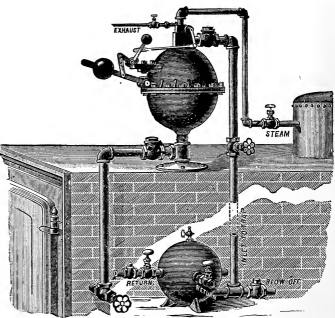
PLEASE NOTE.—All traps manufactured by us bear the name "NASON M'F'G CO.," on the cover, and customers are requested to insist on this mark, as several inferior and light imitations are on the market and sold as our trap, which are giving general dissatisfaction, and causing prejudice against those of our make. Again we say,

AVOID SUBSTITUTION.

THE CHAMPION RETURN STEAM TRAP AND BOILER FEEDER.

For returning condensation to Boilers from Steam Heaters of all kinds, Drying Cylinders, Evaporating Pans, Brewing Kettles, Paper Dryers, etc., whether above or below the Boiler.

The Champion Return Steam Trap and Boiler Feeder is operated by the buoyancy of a Cast Iron alternately Ball, rounded by water, and connected by a spindle to a lever on the outside, operating thereby steam and exhaust valve both in one chamber, and placed on top of the Trap in such a position as to exhaust freely when desired, and reduce the pressure so as to enable the Trap to take water immediately prevent it from and



becoming air bound. The Trap will also take condensation from two or more return pipes, on some of which the pressure may be as low as five pounds and others as high as one hundred pounds, without causing the least obstruction to the return pipe upon which the pressure is low. This Trap is in operation in a large number of buildings in New York and elsewhere.

								Discharge 1½ inch\$100.00
No. 2.— "	ot coo,8	10,000			- 66	"	1½ "	" 2 " 150.00
No. 3.— " I	5,000 to	20,000		44	"	" "	I 1/2 "	" $2\frac{1}{2}$ " 200.00
No. 4 — " 3	0,000 to	40,000	" "	"	"	• 6	21/2 "	" 3 or 4 " 300.00
Receivers				, .			. 10.00	o, 16.00, 24.00 and 40.00
Outlets of Receive	ers						. I in	1. $1\frac{1}{4}$ in. $1\frac{1}{2}$ in. $2\frac{1}{2}$ in.

DIRECTIONS FOR CONNECTING TRAP.

I. Always take steam direct from boiler.

2. Always place trap at least from 21/2 to 3 feet above the water level of boiler.

3. Always connect discharge pipe from trap to boiler, independent of any other discharge.

4. Always place receiver below the lowest radiator.

5. Place ball on lever just far enough out so as to let the float come to the bottom when trap is empty.

6. Never reduce steam pipe leading from boiler to trap.7. Never use lead when making joints or connections.

8. It will be necessary to set up two or three different times on flange-bolts, when trap becomes cold.

9. I would advise the use of swing checks, as giving better results.

10. Always place trap so that it can easily be got at, and have the gear in front.
11. Always be careful not to deviate too much from the style and mode of connection as illustrated in cut.

12. When everything is connected, before starting trap, compare with directions to make sure that everything is as it should be.

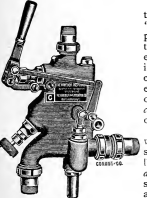
THE HANCOCK INSPIRATOR.

"STATIONARY" PATTERN.



		Capacities	s per Hour.	Pipe Connections.						
Size.	Price.	With 60 Lbs. Steam Pressure and 4-Ft. Lift.	Maximum Horse Power.	Steam.	Suction.	Deliv- ery.	Over- flow.			
No. 83/4 10 12½ 15 17½ 20 22½ 25 30 35 40 45 50	\$18.00 20.00 25.00 30.00 40.00 45.00 55.00 60.00 90.00 110.00 125.00 175.00	90 gals. 120 " 220 " 300 " 420 " 540 " 720 " 1,260 " 1,740 " 2,230 " 2,820 " 3,480 " 3,650 "	6 to 8 8 to 15 15 to 30 30 to 40 40 to 60 60 to 75 75 to 90 90 to 120 120 to 165 165 to 230 230 to 300 300 to 375 375 to 500 500 to 600	3/8 3/8 1/2 1/2 3/4 1 1 1 1/4 11/2 2 2	1/2 1/2 3/4 I I 1/4 I 1/2 2 2 2 1/2 2 1/2	1/2 1/2 3/4 3/4 I I I 1/4 I 1/2 I 1/2 2 2 2 1/2 2 2 1/2	3/8 3/8 1/2 1/2 3/4 1 1 1 1/4 1/2 1/2 2			

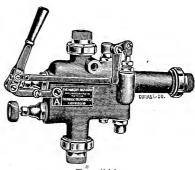
TYPES "C" AND "A."



Type "C."

Type "C" is made in the upright and Type "A" in the horizontal pattern; both being identical in construction and efficiency and corresponding sizes having the same capacities. Each and every corresponding part of both Types is interchangeable with the exception of the Body.

These Inspirators will work with steam pressures of from 25 to 200 lbs, and higher, without any adjustment of either steam or water supply, and will work water at a temperature of 120° Fahr.



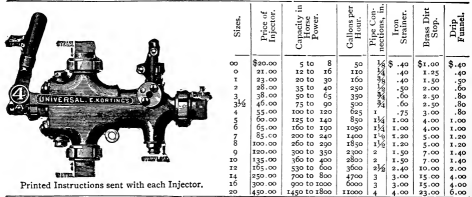
Type "A!

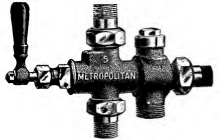
TYPES "C" AND "A."

				acity per Hour th 4 Foot Lift. Maximum			Pipe Con	Pipe Connections.			
Size.	Type.	e. Price. Steam		ressures.	Horse Power. 100 Lbs.	Steam.	Suction.	Deliv-	Over-		
			60 Lbs.	100 Lbs.				ery.	flow.		
10 12 ¹ / ₂ 15 17 ¹ / ₂ 20 25 30 35 40 45 50 55	"C" "C" "C" "C" "A" "A" "A" "A" "A" "A"	\$20.00 25.00 30.00 40.00 45.00 60.00 75.00 90.00 110.00 125.00 150.00 200.00	120 gals, 220 " 300 " 420 " 540 " 900 " 1,260 " 1,740 " 2,230 " 2,820 " 3,480 " 3,650 "	135 gals. 245 " 340 " 475 " 1,020 " 1,430 " 1,975 " 2,530 " 3,200 " 3,950 " 4,140 "	8 to 15 15 to 30 30 to 45 45 to 65 65 to 80 80 to 130 130 to 170 170 to 230 230 to 375 300 to 375 375 to 500 500 to 600	3/4 3/4 3/4 3/4 3/4 11/2 11/2 2 2 2 2	3/4/3/4 3/4 I I 1/4 I 1/2 I 1/2 2 2 1/2 2 1/2	3/4 3/4 3/4 I I I 1/2 I 1/2 2 2 2 2 2	3/4/3/4/3/4/4/11/2/11/2/11/2/11/2/11/2/1		

Note.—The capacities of these Inspirators increase as steam pressure increases. The special "Regulating Valve" is not applied to the Nos. 10, 12½ and 15 sizes of Type "C" Inspirators.

KORTING'S DOUBLE TUBE INJECTOR.





THE

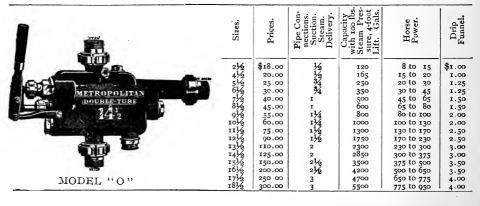
METROPOLITAN

AUTOMATIC INJECTOR.

MODEL "N"

Sizes.	Prices.		Size of Pipe Conr	ections.	Capacity with	Horse Power.	
		Steam.	Suction.	Delivery.	80 lbs. 2 foot lift.	110130 1 0 4 01.	
2 3 3½ 4 5 6 7 8 9	\$ 15.00 16.00 18.00 20.00 25.00 30.00 40.00 45.00 55.00 60.00 75.00 90.00	388 1625 1634 1 1 1144 1146 1146 1146	% 34 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	% % % % % % % % % % % % % % % % % % %	60 Gals. 80 " 120 " 165 " 250 " 350 " 500 " 800 " 1,000 " 1,750 "	4 to 6 6 to 8 8 to 15 15 to 20 20 to 30 30 to 45 45 to 65 65 to 80 80 to 100 100 to 130 130 to 170	
13	110.00	2 2	2	2	2,300	230 to 300 300 to 375	

METROPOLITAN DOUBLE TUBE INJECTOR.



DOUBLE OR JACKET STEAM KETTLES.

WITH MOVABLE LEGS.

Tested to 50 lbs. Hydraulic Pressure.

STYLE A.

Actual Capacity, gals	5	8 ·	II	18	28	47	76	130	180
Outside Diameter, in Inside Diameter, in Depth, in Extreme Height Price including Legs	12 ¹ / ₈ 12 29	21½ 14¼ 14 31½ 27.50	23 15½ 15½ 33½ 33.00	26 18¾ 17¼ 33¾ 42.00	29 ¹ / ₂ 23 ³ / ₄ 19 ⁵ / ₈ 36 ¹ / ₂ 49·50	34½ 26¾ 21¾ 38 71.50	40 31 ³ / ₄ 24 ¹ / ₂ 39 ¹ / ₂ 100.00	46 ½ 38 30 ¼ 40½ 155.00	52 ½ 44 ¼ 30 43¾ 230.00

STYLE A.



DOUBLE OR JACKET STEAM KETTLE.

In this Kettle the inner Caldron is flanged at the top to the body or Kettle proper—the intersticial space forming the Steam Chamber and heating surface.

It is furnished with Copper or Iron Caldrons and with or without covers.

STYLE B.



SEAMLESS JACKET STEAM KETTLE

These Kettles are all cast in one piece, having a steam space cored out. They do not require either Bolts or packing in their construction, and are proved at a steam pressure of 75 pounds. Covers of Black or Galvanized Iron and Planished Copper, also larger sized Kettles made to order.

SEAMLESS JACKET STEAM KETTLES.

STYLE B.

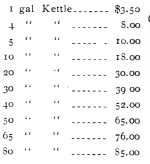
	,							
Capacity in gals		5	Io	15	20	25	30	40
Price, without cover		37.50 6.00 10.00	30.00	60.00 45.00 12.00 18.00	75.00 52.00 15.00 21.00	90.00 67.50 18.00 24.00	105.00 82.50 21.00 27.00	90.00 24.00
Capacity in gals	50	60	75	80	100	12	5 15	0 200
Price, without Cover	135.00 100.00 27.00 37.00	30.00 45.00	32.00 52.50	34.00 56.50	36.0	0 39	.00 42.	00 400.00 00 45.00 00 82.50

Drilling and tapping for Cocks, extra.

Covers all finished with Brass Trimmings.

CAST IRON SEAMLESS-JACKET STEAM KETTLES.

STYLE C.





100	gal.	Kettle		\$105.00
125	• 4	"	- -	127.00
150	4 6			146.00
175	4 4	**		159.00
200	"	4.6		176.00
250	"	4.4		220,00
300	"	4.6		248.00
350				275.00
400	"	" "		300.00
500	4 4	"		350.00

STYLE C.—These kettles are tested under 130 to 150 lbs. pressure. They are cast in one piece, and are entirely without joints. Supplied with outlet or draw-off at bottom if desired, at extra cost of \$1.50 and upward, according to design.

Kettles will be furnished without draw-off, unless otherwise ordered.

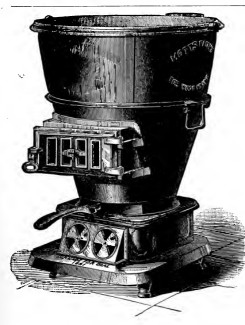
STYLE D.



STYLE D.—Each kettle is fitted with a bottom outlet for drawing off the contents. The outlet is covered by a removable strainer. The outer casing or jacket forms a substantial support for the kettle and prevents, in a measure, loss of heat in the room. The steam chambers are tested at about 80 lbs., and can be tested for higher duty if required.

Illustration shows C-shaped steam chamber and location of inlet and outlet. Kettles cast in one piece-without joints.

		Less Cover.	Heavy Galvanized Cover with Brass Hinges and Handles.	Heavy Copper Cover with Brass Hinges and Handles.
10	gals	\$25.00	\$11.50	\$20.00
15	"	32.00	14.25	24.50
20	"	38.00	16.50	28.50
25		45.00	19.00	32.00
35		58.00	23.00	38.00
45	"	72.00	26.00	43.50
55		84.00	29.00	48.50
65		96.00	32.00	53.50
80		116.00	36.00	59.50
100	"	142.00	38.00	66.00
125		175.00	42.00	75.00
160	44	220,00	46.00	82.00
200	"	275.00	52.00	90.00



FURNACE AND CALDRON

FOR HARD OR SOFT COAL.

FOUR SIZES.

22 Gallons, \$24.25 45 gallons, \$37.50 30 '' 30.00 60 '' 48.50

The Fire Box is round and lined with fire brick.

The Fire Door is large enough to feed with an ordinary shovel.

Especially adapted to manufacturing, and to numerous industrial purposes.

PORTABLE FURNACE AND CALDRON.

FOR COAL OR WOOD.

200 "	170 ,,	140 "	120 "	90 ;;	60 ''	45	30 "	22 ''	15	10 Gals.	Sizes in Gallons.	
											ldron	
108.00	97.00	92.00	79.50	58.50	39.50	32.50	26.00	19.50	15.75	\$13.25	Furnace and Caldron Caldrofor Coal, only	
55.00	44.00	38.50	26.50	17.50	11.00	9.00	6.75	5.00	4.00	\$2.75	Caldrons only.	
10.00	10.00	I(.00	9.00	6.50	5.00	4.00	3.00	2 75	2.25	\$1.50	Cover Extra.	

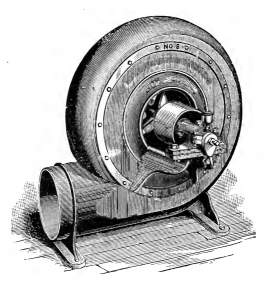


Note.—The 140 gallon Caldron has a 4 inch Curb, the 170 gallon an 8 inch Curb, and the 200 gallon a 12 inch Curb. Prices of Copper Caldrons on application.

We can furnish Copper Caldrons for use in above furnaces instead of the Iron Caldrons; also, Copper Caldrons for use inside the Iron Caldrons, i. e., when double Caldrons are wanted. Prices on application.

BUFFALO BLOWERS AND EXHAUSTERS.

FOR FORGES, FURNACES, VENTILATING, DRYING, AND COOLING



"B" PATTERN.

These Fans are built with special reference to durability and smooth running under prolonged and arduous service, having solid shell or case, with a smaller number of parts than any other made, an important point in all high-speed machinery.

No. of Blower or Exhauster.	Height in Inches.	Diameter of Outlet.	Diameter of Inlet.	Diameter of Pulley.	Face of Pulley.	Price.
т В	151/4	5	5	23/4	21/4	\$20.00
2 B	191/4	6	6	31/4	25/8	25.00
3 B	25	7½	7½	4	31/4	33.00
4 B	29	9	9	5	4	44.00
5 B	32	101/2	101/2	53/4	4 1/2	55.00
6 B	37½	12	12	6½	5 1/2	70.00
7 B	43	14	14	7½	61/2	90.00
8 B	• 48	16½	16	81/2	7 ½	150.00
9 B	55	18	18	9½	8 1/2	200.00
10 B	68	21	21	12	10	250.00
II B	79	24	24	14	12	350.00

BUFFALO STEEL PRESSURE BLOWERS.

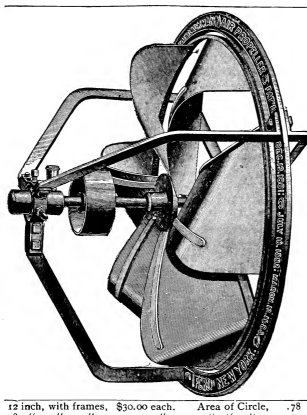
FOR CUPOLA AND FORGE FIRES, AND OTHER HIGH PRESSURE DUTY.



The special features of this Blower are: long, heavy journals in standard ratio of length to diameter of 6 to 1, the solid shell being cast in one piece, and fewer parts than in any other machine; under any service the bearings being in perfect alignment vertically and laterally with the rest of the machine, making it far superior as to durability, smooth running, and economy of power, than any other make.

							Adjusta	BLE BED.
Number of Blower.	Height in Inches.	Diameter of Outlet.	Diameter of Pulley.	Face of Pulley.	Price without Counter- shaft.	Price with Counter- shaft.	Price with Bed but without Counter- shaft.	Price with Bed and with Counter- shaft.
I	121/2	3 5/8	21/2	1 3/4	\$12.00	\$20.00		
2	15	4	2 1/2	21/4	18.00	28.00	• • • • • •	••••
3	20	4 5/8	31/4	2 5/8	26.00	.38.00	• • • • •	••••
4	24	51/8	4	3	- 36.co	52.00		
5	26	5½	41/4	3	44.00	64.00		
6	30	6¼	4½	31/2	55.00	80.00		
7 8	35	71/4	5	4 1/2	70.00	100.00	\$100.00	\$135.00
8	40	8 5/8	6	4 1/2	90.00	130.00	130.00	175.00
9	45	10	7	5	115.00	170.00	170.00	230.00
10	56	121/4	8	53/4	160.00	230.00	265.00	350.00
TI	66	143/8	9	6¼	225.00	300.co	330.00	435.00
111/2	76	161/2	10	7	275.00	350.00	380.00	500.00
12	80	18	10	8	325.00	400.00	475.00	625.00

Nos. I to 6 Blowers, inclusive, have one pulley, and Nos. 7 to 12 have two pulleys.



BLACKMAN

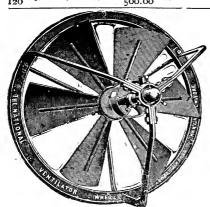
PATENT POWER

VENTILATING

WHEELS OR AIR

PROPELLERS.

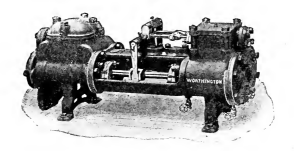
12	inch,	with f	rames,	\$30.00	each.	Area	of	Circle,	. 78	Sq.	f+.	Pulley,	3 in. x	Į	in.
18	"	" "	"	40.00	"	66		"	1.77	٠:	"	"	4 in. x	Ιį	in.
24	"	44	"	60.00	4.4		"		3.14		64	"	5 in. X		in.
30	"	66	44	80.00		" "	"	"	4.90	44	"	"	6 in. x	2	in.
36		"	"	100.00	"		٠,	44	7.06	"	"	"	7 in. x	3	in.
42		" "	44	125.00	6 6	4.6	" "	4.6	9.62	"		"	8 in. x		in.
48	66	4.6	66	150.00	6.6	6.6	44		12.56	64	"	66	o in. x	4	in.
54	66		4.6	200.00	"	66	"	6.6	15.90	66	"	"	10 in. X	5	in.
60	66	66	4.6	250.00	"	"	"	6.6	19.63	4.6	"	"	12 in. X	ĕ	in.
72	"	"	66	375.00	"	66	"		28.27	"	"	"	15 in. X	6	in.
84	4 6	6.6	"	500.00	66	4.6		66	38.48	4.6	66	"	18 in. x		in.
96	44	withou	t ''	325.00	4.6	66	4 4	"	50.27	"	"	6.6	20 in. X	S	in.
1ó8				400.00		"	"	6.6	63.62	"	" "	"	22 in. X	8	in.
120	66	66	"	500.00	"	" "	"		78.54	"		44	24 in. x	10	in.



NATIONAL VENTILATOR WHEELS.

24	inch	dia.	5	inch	x	2	inch	Pulley	 \$50.00
30	66	4+	6	6 6	x	$2\frac{1}{2}$	"	"	 65.00
36	4 6	66	7	4 4	x	3	4.6	"	 85.00
42	"	"	8	41	x	3	"	"	 105.00
48	4.4	6.6	9	4 4	x	4	66	" "	 125.00
54	6 6	66	9	"	x	4	" "	"	 160.00

WORTHINGTON STEAM PUMPS.



WORTHINGTON BOILER FEED PUMP, PISTON PATTERN, GOOD FOR 150 LBS. PRESSURE.

These pumps are fitted with packed water pistons of iron or brass, as may be required, operating in brass-lined cylinders. The water valves are of brass or hard composition, and are controlled by brass cylindrical springs, held in place by guards of the same material.

er of istons.	Stroke.	ower based on of water which the supply ase.	f Pistons in any rlinder the same	LENG	rns. T	o be in	creas-	List
Diamet Water Pi	Length of	Horse F of Boiler, b 30 pounds oper hour, w pump will with e	Diameter o required single cy pump to do work at san	Steam Pipe.	Exhaust Pipe.	Suction Pipe.	Discharge Pipe.	Prices.
71/	-3/	25	7.5/	3/	1/	T	3/	90.00
13/				3%	1/2		I 4	110.00
234	4	200	4	1/2	34	2	11/2	180.00
31/2	5	400	5	3/4	11/4		1½	240.00
4			5 58	I		-	2	280.00
	_	t .	7/4		1			390.00
			0%	1 1/2	-		- 1	670.00
			1 /½ 81/					770.00 950.00
	Pisto	Diameter Dia	Diameter of Water Pistons Diameter of Water Pistons Diameter of Water Pistons Per Power Of Boiler, based Jopounds of water per hour, which pump will supp with ease.	Diameter of Water Pistons Diameter of Strok Boiler, based Jopounds of wai Pump will supp with ease. Diameter of Pistor required in an single cylinde work at same spe	Diameter of Pistons Water Pistons water Pistons Strok Water Pistons Strok Water Pistons Strok Water Pistons Strok Water Pistons Strok Water Pistons Strok Water Pistons Strok Water Pistons Strok Water Pistons Water Pistons Strok Water Pistons Strok Water Pistons Strok Water Pistons Strok Water Pistons Strok Water Pistons Strok Water Pistons Strok Water Pistons Wate	Diameter of Water Pistons Water Pistons Strok Water Pistons Strok Water Pistons Strok Water Pistons Strok Water Pistons Strok Water Pistons Strok Water Pistons Strok Water Pistons Strok Water Pistons Strok Water Pistons Strok Water Pistons Strok Water Pistons Strok Water Strok Wate	Diameter of Mater Pistons Water Pistons Water Pistons Stroke of Boiler, based of Boiler, ba	Diameter of Mater Pistons of Boiler, based of Boiler, bas

A slight additional charge is made when Pumps are fitted with Brass Plungers and Piston Rods. An extra charge is also made for Bed-plates.

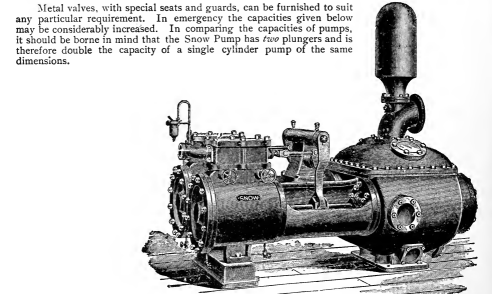
To designate the sizes, give the diameters of Steam Cylinders and Water Plungers, and length of stroke.

Plunger and Ring Pattern Pumps for General Service, in sizes larger than above, will be quoted on application.

THE SNOW "DUPLEX PLUNGER" PUMP.

FOR GENERAL SERVICE.

The engraving represents the standard design for Duplex Steam Pumps. It is intended for all service when the requirements do not exceed a working pressure of 150 lbs. per square inch. These pumps are fitted with two double-acting plungers, rubber valves, brass seats, guards and springs, suitable for pumping hot or cold water.



Size. 12 x 81/6 x 12.

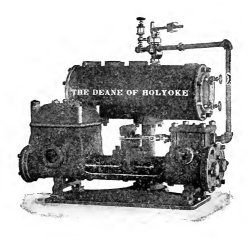
						51ze, 12 3	x 8½ x	12.			
Steam	Water s.	Stroke,	nt in Gallons troke Plunger.	per min- lunger, λ kind ressure,	is delivered per by Bort Plung- stated number f Strokes,	Plunger re- single cyl- to do same ne speed.	Dia	ameter in In	of Pi	pes	
Diameter of St Cylinders.	Diameter of W Plungers,	Length of S	ceme per s	oper Strokes per mir ute of one Plunger, varying with kind of work and pressure,		of any np sar	Steam.	Exhaust.	Suction.	Discharge.	List Prices.
	ng Dig		Displa	Proper ute o vary of wo	Gallor minute ers at	Diameter quired in inder pur work at	St	(E)		Ä	
21/2	1 1/2	2	.015	150 to 300	4½ to 9 8 1 20	21/8	1/4 3/8 2/3/4	1/2 1/2	I	3/4	\$ 40.00
3	2	3	.041	100 " 250		2 7/8	3/8	1/2	11/4	1	60.00
4½ 5¼ 6	23/4	4	.10	100 '' 200	20 '' 40	4	76	I	2	1 1/2	95.00
51/4	31/2	5	.21	100 " 200	40 '' 80	5 .	3/4	11/4	21/2	2	125.00
6	4	6	•33	100 " 150	66 " 100	5 5/8	I	I ½	3	2	145.00
7	41/2	8	•55	100 " 150	110 '' 165	4 5 5 5 5/8 6 3/8	I 1/4 I 1/2 I 1/2	2	4	3	215.00
7 8 8	5 6	10	.85	75 " 125	137 " 212	71/8	11/2	2	5	4	360.00
8	6	10	1.22	75 " 125	170 " 305	81/2	1 1/2	2	5	4	360.00
IO	6	10	1.22	75 " 125 75 " 125	180 " 305	8 1/2	2	2 1/2	5	4	420.00
10	7	10	1.66	75 '' 125	250 " 415	8½ 9%	2	2 1/2	6	5	525.00
12	7	12	2,00	75 '' 125	300 " 500	9%	2 1/2	3	6	5	640.00
14	7	12	2.00	75 " 125	300 '' 500	97/8	2 1/2	3	6	5	680.00
12	81/2	12	2.95	75 " 125	440 '' 740	12	2 1/2	3	8	5	775.00

Sizes are designated by the diameter of the steam cylinders, the diameter of the water plunger, and the length of stroke.

Any number of combinations in addition to the above list can be supplied to meet the requirements of any service.

Bed-plates extra. When pumps are fitted with brass plungers and piston rods, a slight extra charge is made.

THE DEANE AUTOMATIC DUPLEX FEED PUMP AND RECEIVER.



Size 6-4-6. Pump.

This apparatus is designed to automatically drain heating systems and machines or appliances used in manufacturing which depend upon a free circulation of steam for their efficiency. It furthermore is arranged to automatically pump the water of condensation drained from such systems back to the boilers without loss of heat.

The automatic action of the pump and its speed are controlled by a bucket in receiver which depends upon the principle of specific gravity for its operation. It is connected directly, without the use of intervening levers, cranks and stuffing boxes, to a governor valve in steam supply pipe to pump, thus making the action of the pump conditional upon the rise and fall of the bucket in the Receiver.

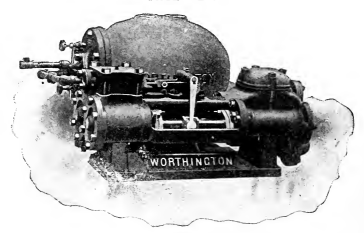
The economy resulting from its use is unquestionable, and the satisfactory and increasing use of this machine leaves no doubt as to its efficiency.

Dia. Steam Cyls.	Dia. Water Cyls.	Length of Stroke.	Surface drained	Dia. Steam Pipe.	Dia. Exh'st Pipe.	Dia. Disch. Pipe.	Dia. Inlet to Receiver.	Price.	Net; Extra for Brass Fitting.
3	2 2 ³ / ₄	3	5,000 10,000	1/2	1/2 3/4	I I ¹ / ₂	$\frac{2\frac{1}{2}}{2\frac{1}{2}}$	\$150.00	\$2.25 5.25
4½ 5¼	31/2	5	20,000 40,000	1/2 1/2 3/4 3/4	1/4	1 1/2 2	21/2	220.00 240.00	7.00
$7\frac{1}{2}$ $7\frac{1}{2}$	5	6	50,000	1 4	1 ½ 2	3	$\frac{2\frac{1}{2}}{2\frac{1}{2}}$	345.00	14.00
7½	41/2	12	55,000	I	2	3	21/2	500.00	25.00
9	51/4	12	70,000	11/2	21/2	3	21/2	555.00	35.00
10	6	12	85,000	1½	21/2	4	21/2	650.00	38.00

^{*}I,000 square feet radiating surface equal about 3,000 linear feet of one-inch pipe.

WORTHINGTON AUTOMATIC FEED PUMP AND RECEIVER.

PATENTED.



The main difficulty met with in any attempt to design a device for automatically controlling the speed of a pump through the level of water in a tank is to secure a reliable form of float. It has been found practically impossible to make a hollow float that will stand water pressure and remain tight; so that in the place of the air-tight copper balls, formerly used so extensively, various forms of displacement floats depending upon counterbalance weights to make them operative are now employed.

The automatic arrangement illustrated herewith is believed to be freer from all the defects common to this class of apparatus than any heretofore devised. A float of copper is provided with a hole in the top through which the water as it enters the tank is allowed to flow until the float is entirely filled. Its weight, when filled with water, is counterbalanced by an iron weight secured on the opposite end of the beam. As the float is an open one, the pressure of course is equal on the inside and out, so that there is no tendency to collapse. The rising and falling of this float, depending upon the level of the water in the tank, operates a balanced valve which controls the admission of steam to the pump. The stem of this valve passes through a stuffing box located within the tank, any leakage from which is caught by the tank, and is thus unobjectionable. As this stem has no work to perform except to move the balanced valve, it is of small diameter and its stuffing box so insignificant in size that even should the packing tend to stick on the stem, it could not exert friction enough to interfere in any way with the function of the float.

The Worthington Automatic Feed Pump and Receiver is made in four sizes, according to the following list:

No.	Size.	Amount of	APPRO	List.		
110.		Radiating Surface it will Drain.	Length.	Width.	Height.	2350
1 2 3 4	3 x 2 x 3 4½ x 2¾ x 4 5¼ x 3½ x 5 6 x 4 x 6	5,000 square feet. 12,500 '' '' 25,000 '' '' 40,000 '' ''	3 ft. I in. 3 " 3 " 3 " 9 " 4 " 2 "	2 ft. 6 in. 2 " 9½ " 3 " 3 " ½ "	23½ in. 23½ " 23½ " 23½ "	\$300.00 380.00 440.00 480.00

We can also supply these receivers for use in connection with electric pumps, automatically controlled, if desired.



DOUBLE ACTING LIFT AND FORCE PUMP.

SINGLE ACTING LIFT AND FORCE PUMP.

Size, inch ______ 2 2½
Each_____\$13.00 \$16.00

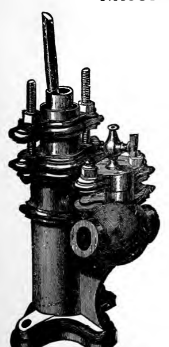


Brass, Single Acting Lift and Force Pump.

Force Pump.

Double Acting Lift and

NASON'S BOILER FEED PUMP.



The cut represents our Special Pump for boiler feeding, and for raising water when desired, against high pressures.

It is to be driven by a crank, and by placing the driving pin, to which the pump rod is connected, at a greater or lesser distance from the center of the shaft, the quantity per minute can be regulated to a nicety.

The pump is of the plunger pattern, the rod going down into the inside of the plunger, and it is connected at the bottom of it by means of a ball joint, which admits of free motion in all directions, thus reducing any wear on the surface of the plunger to a minimum.

It will be noticed that the gland and stuffing box are made of very liberal size, with a large movement for the follower, so that the pump requires but little attention to the packing; and it will never be found necessary to screw the follower down hard.

STANDARD SIZES, CAPACITIES AND PRICES.

	No. т	No. 2	No. 3	3
Dia. Plunger, in	$1\frac{1}{4}$	$2\frac{1}{4}$	3	
Length Stroke, in	5	6	8	
Size Pipe Con., in		I	$1\frac{1}{4}$	
Greatest No. Strokes per min	60	50	40)	S . #
Lbs. Water del. per min	13	43	81	Gerger,
" hour	780	2590	4860	Sed xim
*Nom. H.P. of Boiler each will			1	Sa Ba
supply	26	86	162 J	-
Price	11.00	14.00	20.00	,
				11

*Note.—The above Horse Power is calculated on a consumption of 30 lbs. of water for each H. P. developed.



CISTERN SUCTION PUMPS.

WITH REVOLVING BEARER TOP AND BOLTED BASE.

Fitted for Wrought Iron or Lead Pipe, or both, as ordered.

No.	Diam. Cyl.	Suction.	Iron.	Brass Lined.	Brass Cyl.
0,	2 in.	I in.	\$3.50	\$5.50	\$5.50
Ι,	21/4 "	ı "'	4.00	6.00	6.00
2,	21/2 "	11/4 "	4.50	6.50	7.00
3,	23/4 "	11/4 "	5.00	7.25	8.00
4,	3 "	11/4 "	5.50	8.00	10.00
5,	31/4 "	I 1/2 "	6.50	9.50	13.00
6,	31/2 "	I 1/2 "	8.00	11.50	18.co
8,	4 "	2 ''	10.00	15.00	25.00

PITCHER SPOUT SUCTION PUMPS.

WITH CLOSED REVOLVING BEARER TOP

AND BOLTED BASE.

Fitted for Lead or Wrought Iron Pipe, or both, as ordered.

No.	Diam, Cyl,	Suction.	Iron,	Brass Lined.	Porc. Lined.
Ι,	2½ in.	I in.	\$4.25	\$6.50	\$6.50
2,	3 ''	11/4 "	4.75	7.25	7.25
3	3½ "	11/4 "	5.25	8.00	8.00
4,	4 ''	1 1/2 "	6.25	9.00	9.00
5,	41/2 "	11/2 "	9.50	12.50	12.50

Nos. 1, 2, 3 furnished with Closed Spout at same list.

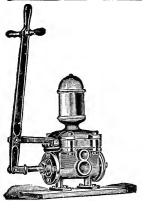


ANTI-FREEZING WELL LIFT PUMPS.

WITH WROUGHT IRON CONNECTING PIPE
AND PATENT SAND VALVE.

No.	Cylinder.	Stroke.	Suction.	Lift.	Capacity per Stroke.	Iron Cyl.	Brass Lined Cyl.
3, 4, 6,	$2\frac{3}{4}$ x 10 3 x 10 $3\frac{1}{2}$ x 10	6 in. 6 '' 6 ''	1 ¹ / ₄ in. pipe.	40 ft. 30 " 30 "	.15 gal. .18 " .25 "	8.25 8.50 9.50	\$10.75 11.00 12.50





"ALERT" DOUBLE ACTING FORCE PUMPS.

WITH DOUBLE SUCTION AND DISCHARGE OPENINGS.

No 2	4	6	8
Diam. Cylinder, inches, 2½	3	3 1/2	4
Suction Pipe, inches, 11/4	1 1/4	I 1/2	I 1/2
Discharge Pipe, inches, I	I	1 1/4	1 ¼
Iron,\$16.00	18.00	20.00	21.00
Brass Lined, 18.50	21.00	23.50	28.00

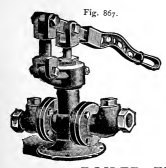
Fig. 747.

HYDRAULIC RAMS.

Fig. 345½							
Size, No	2	3	4	5	6	7	8
Pipes, Drive, inches,	3/4	I	1 1/4	2	2 1/2	3	4
" Dis. inches,	1/2	1/2	3/4	I	1 1/4	I 1/2	2
With Leather Valve,	\$9.00	11.00	14.00	22.00	40.00	75.00	125.00

Leather Valve under Air Chamber.





HYDRAULIC PRESSURE OR TEST PUMPS.

WITH REVOLVING TOP.

No 0	I	2	3
Diameter Ram. inch, 3/4	I	11/4	11/2
Suc. and Dis. Pipe, ins. I	1	I	1
Working Pressure, lbs. 700	550	400	200
Price, \$18.50	19.00	19.50	20,00

BOILER FEED PUMP.

Fig. 484 represents improved pattern of Power Boiler Feed Pump with crank shaft, face plate, tight and loose pulleys, for manual or machine power. On the end of driving shaft opposite the face plate is a heavy iron crank with wrought-iron handle for working Pump when necessary.

No	0	2	4
Diameter of Cylinder, inches	2	21/2	3
Stroke, inches	$3\frac{1}{2}$	$3\frac{1}{2}$	$3\frac{1}{2}$
Capacity per Min., 60 Strokes, gals	2.45	3.82	5.51
Suction Pipe, inches	I	I	$1\frac{1}{4}$
Discharge Pipe, inches	I	I	$1\frac{1}{4}$
* Lift and Force, feet	120	90	60
Equivalent Pressure, lbs	6 0	45	30
Pulley, inches	16x3	16 x 3	16 x 3
Price	\$ 40 . 00	42.50	45.00

* Total lift and force from supply to point of delivery, Pump no: more than 25 feet above water. Hot water must flow to Pump.

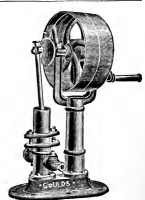


Fig. 484.



DOUBLE ACTING WELL FORCE PUMPS.

FOR SHALLOW OR DEEP WELLS—OPEN, DRIVEN, DRILLED OR CASED.

No.	Lower Cyl.	Suction.	Capacity per Stroke.	Brass Lined Cyl.	Brass Body Cyl.
2,	21/2 101/2	1¼ in. pipe.	.13 gal.	\$14.00	\$15.00
4,	3 10½	11/4 "	.18 ''	14.50	15.50

Universal bushing, adapting pumps for shallow or deep wells, strainer and hose connection are supplied with each pump, and included in price.

WELL FORCE PUMP STANDARDS.

WITH REVOLVING TOP.

FOR MANUAL OR WIND POWER.

Stroke.	Suction.	No. 1.	No. 2.
6 in.	1¼ in pipe.	\$10.00	\$11.00
10 "	2 ''	11.00	12.00



Fig. 422.

ANTI-FREEZING WELL FORCE PUMP HEADS.

WITH PATENT VERTICAL SHIFTING VALVE AND SCREW HANDLE.—FOR MANUAL OR WIND POWER.

Stroke. 6 in.	Suction. 1¼ in. pipe.	Lower Dis. 1¼ in. pipe.	Price. \$18.00	
Adjustable,) 6, 8 or 10 in.	2 ''	11/4 "	19 50	

Cylinders, page 319, are required with this standard, and cost extra-

Fig. 1033.

PUMP CYLINDERS, OR WORKING BARRELS.

Screw Attach.



Fig. 609.

FIGS. 609 AND 610, GAS SET PUMP CYLINDERS.

Size.	Stroke.	Fitted for	Iron.	Brass Lined.	All Brass.
21/4 x 10	6 inch.	I inch.	\$4.00	\$7.75	\$11.00
21/2 X 10	6 ''	I 1/4 "	4.35	8.00	12.25
2¾ х то ↓	6 ''	11/4 "	4.70	8.50	12.75
3 x 10	6 ''	I 1/4 "	5.00	9.00	13.50
3½ x 10	6 ''	11/2 "	7.00	10.50	16.75
4 x IO	6 ''	2 "	9.00	13.00	21.50

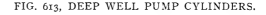
Bolt Attach.

FIG. 611, SHALLOW WELL PUMP CYLINDERS.

4	

Size.	Stroke.	Fitted for	Iron.	Brass Lined.	All Brass.
2 X I 2	8 inch.	I inch.	\$5.50	\$3.00	\$11.25
21/4 x 12	8 ''	1 "	5.75	8.25	11.50
2½ X I2	8 ''	11/4 "	6.00	8.50	12.75
23/4 X I 2	8 "	1½ "	6.50	9.00	13.25
3 X 12	8 ''	11/4 "	7.00	9.50	14.00
31/4 X 12	8 ''	11/4 "	8.00	10.25	15.25
3½ x 12	8 ''	1½ "	9.00	11.25	17.50
4 X I2	8 ''	2 ''	11.50	14.25	22.50

Fig. 611.





Size.	Stroke. Fitted for		Iron.	Brass Lined.	All Brass.
2 x 16	10 inch.	I inch.	\$6.00	\$9.00	
$2\frac{1}{4} \times 16$ $2\frac{1}{6} \times 16$	10 "	I " "	6.50 7.00	9·75 10.25	
2½ x 16 2¾ x 16	10 "	11/4 ''	7.50	10.75	
3 x 16 3½ x 16	10 ''	11/4 "	8.00 11.25	11.25	
4 x 16	8 ''	2 "	14.50	17.50	

FIG. 616, BRASS SEAMLESS TUBE CYLINDERS.

Fig. 613.



Fig. 616.

Size.	Brass Body and Plunger.	All Brass.	Size.	Brass Body and Plunger.	All Brass.
2 x 10½ 2¼ x 10½ 2½ x 10½ 2½ x 10½ 2¾ x 10½ 3 x 10½	\$8.00 8.25 8.50 9.00 9.75	\$10.75 11.00 12.25 12.75 13.50	2 x 16 2 ½ x 16 2 ½ x 16 2 ½ x 16 2 ¾ x 16 3 x 16	\$10.50 11.25 11.75 12.25 12.75	\$13.75 14.50 16.00 16.50 17.25
$3\frac{1}{2} \times 10\frac{1}{2}$ 4 × $10\frac{1}{2}$	11.50	16.75 21.50	3½ x 16 4 x 16	16.00	22.25 28.00

Fig. 616 in 10½ inch length has 7 inch stroke.

Fig. 616 in 16 inch length has 9 inch stroke.

Fitted for same size pipe connections as other Figs. shown.



BRASS JACKET POINTS.

MADE OF GALVANIZED WROUGHT IRON PIPE.

		MADE	Or G	LLVA	NIZED W	KOUGHI	IKON P	IFE.	
	1	Length	Length	[Number of				
Trade	Size in	of	of	No. of Holes.		Gauze 70,	Gauze 80,	Gauze 90,	Gauze 100,
Number.	Diameter	Point, Inches.	Jacket, Inches.	noies.	Price per Dozen.	Price per Dozen.	Price per Dozen.	Price per Dozen.	Price per Dozen.
	I	24	18	72	\$33.00	\$40.00	\$46.00	\$52.00	\$62.00
74 76	I	30	24	96	42.00	49.00	56.00	64.00	78.00
78	I	36	30	120	51.00	59.00	66.00	76.00	94.00
80	I	42	36	144	60.00	68.00	76 00	88.00	120.00
82	I	48	42	168	69.00	78.00	86.00	100.00	136.00
84	ī	54	48	197	78.00	87.00	96.00	112.00	152.00
86	11/4	. 20	14	80	30.00	36.00	42.00	50.00	64.00
90	11/4	24	18	100	36.00	44.00	52.00	60.00	80.00
94	1 1/4	30	24	130	46.00	55.00	64.00	75.00	100.00
94	11/4	36	30	165	56.00	66.00	76.00	90.00	120.00
100	11/4	42	36	200	66.00	77.00	88.00	105.00	140.00
100	1 1/4	48	42	270	76.00	88.00	100.00	120.00	160.00
102	11/4	54	48	260	86.00	1	112.00	135.00	180.00
110	1 1/4	60			96.00	99.00	112.00	150.00	200.00
110 112	11/4	66	54 60	290 320	106.00	121.00	136.00	165.00	220.00
		72	66	- 1	116.00	132.00	130.00	180.00	240.00
114	1 1/4	24	18	350	48.00	57.00	65.00	78.00	94.00
136	I 1/2			162	60.00	,	80.00	96.00	118.00
140	I ½ I ½	30 36	24	198	72.00	70.00 84.00	95.00	114.00	142.00
144	I 1/2		30 36	1 1	84.00		110.00	132.00	166.00
146 148	1 1/2	42 48		240	96.00	97.00	125.00	150.00	188.00
	1 1/2		42 48	312	108.00	ì	140.00	168.00	204.00
150		54 60	40		100.00	124.00	•	186.00	228.00
152	I ½ I ½	66	54 60	348		(-	155.00		
154	1 7/2		66	384	132.00	151.00 165.00	170.00 185.00	204.00 222.00	252.00 276.00
156 160	1 1/2	72	18	420	144.00			110.00	
164	2	24	1	208	75.00	85.00	94.00 112.00	1	130.00 160.00
		30	24	,	90.00	101.00		132.00	
168	2	36	30	264 288	105.00	1	130.00	154.00	190.00
170	2 2	42 48	36		120.00	134.00	148.00	176.00	220.00
172	(42	336	135.00	151.00	166.00	198.00	250.00
174	2	54 60	48	384	150.00	167.00	184.00	220,00	280.00
176	2	66	54	432	165.00	184.00	202.00	242.00	310.00
178	2		60 66	480	180.00	200.00	220.00	264.00	340.00
180	2	72	1	528	195.00	217.00	238.00	286.00	370.00
184	21/2	36 48	30	300	180.00	205.00	230.00	260.00	300.00
188	21/2		42	360	230.00	265.00	300.00	340.co	400.00
192	21/2	60	54	420	280.00	325.00	370.00	420.00	500.00
196	2 1/2	72	66	485	330.00	385.00	440.00	500.00	600.00
200	3	3 6	30	300	240.00	275.00	310.00	340.00	410.00
204	3	48	42	420	300.00	345.00	390.00	430.00	520.00
208	3	60	54 66	540	360.00	415.00	470.00	520.00	630.00
212	3	72		660	420.00	485.00	550.00	610.00	740.00
216	4	48	36	360	480.00	520.00	560.00	600.00	700.00
220	4	72	60	600	630.00	695.00	760.00	840.00	1000.00
224	4	96	84	840	780.00	870.00	960.00	1080.00	1300.00
228	4	120	108	1080	930.00	1045.00	1160.00	1320.00	1600.00

PATENT DRIVE WELL COUPLINGS.

Size... ½ ¾ I I¼ I½ 2 2½ 3 3½ 4 4½ 5 6 7 8 9 IO

Price.. .10 .12 .15 .25 .30 .40 .60 .80 I .30 I .50 2 .00 2 .40 2 .80 3 .85 4 .00 5 .00 6 .00



DRIVE CAPS.

Size	11/4	1 1/2	2
Price	-75	1.00	1.60

FOOT VALVES AND STRAINERS.









Fig. 760. Screwed Foot Valve.

Fig. 209. Screwed Foot Valve.

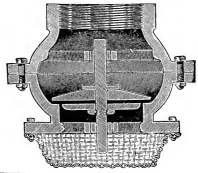
Fig. 211. Flange Foot Valve.

Fig. 212. Cast Iron Strainer.

Sizes 3/4	I	11/4	11/2	2	$2\frac{1}{2}$	3	$3\frac{1}{2}$	4
Fig. 760, Black	42	.48	.62	.82	1.20	1.70	2.50	2.75
Fig. 760, Galv'd	.6o	•75	1.00	1.45	2.00	2.70	3.90	4.25
Fig. 200, Black 1.15	1.30	1.40	1.90	2.40	3.30	3.90	5.60	7.30
Fig. 200, Galv'd 1.75	1.95	2, 10	2.85	3.60	4.95	5.85	8.40	10.95
Fig. 211, Black				3.50°	4.50	5.75	7.50	9.50
Fig. 211, Galv'd				5.25	6.75	8.65	11.25	14.25
Fig. 212, Black22	.25	.33	.44	.55	.82	I.IO	1.75	2.00
Fig. 212, Galv'd	•34	•43	.58	.80	1.20	1.70	2.50	3.00
Sizes 4½	5	6	7	8	10	12	14	16
Fig. 760, Black		7.00		16.00				
Fig. 760, Galv'd	6.50	10.00		30.00				
Fig. 200, Black10.50	11.25	14.75	35.00	41.00	64.00	ICO.00		
Fig. 200, Gav'd15.75	16.90	22.15	52.50	61.50	96.00	150.00		
Fig. 211, Black13.00	14 00	17.50	38.00	45.00	70.00	112 00	150.00	200.00
Fig. 211, Galv'd19.50	21.00	26.25	57.00	67.50	105.00	168.00	225 00	300.00
Fig. 212, Black	2.50	3.50		7.50				
Fig. 212, Galv'd	3.90	5.00		11.00				

IRON BODY, BRONZE MOUNTED VERTICAL FOOT VALVE,

WITH RUBBER FACED GATES AND COPPER SCREEN.



Sizes—inches		2	21/2	3	4	5
Screwed Ends			12.00	16.25	20.00	26.25
Flanged Ends		II.75	12.25	16.25	20.00	25.75
Hub or Bell Ends	. 					
If without Screen, deduct from list					4.50	5.25
Sizes—inches.		6	7	8	10	12
Screwed Ends		33.00	38.50	44.75	82.00	113.00
Flanged Ends		32 50	38.00	43.50	82.00	112.00
Hub or Bell Ends		33.25	39.00	46.50	83.00	113.00
If without Screen, deduct from list		6 25	7.00	8.00	7.00	10.00
Sizes—inches 14	16	18	20	24	30	36
Flanged Ends 145.0	0 190.00	235.00	265.00	400.00	780.00	1,320.00
Hub or Bell Ends 147.0	0 193.00	238.00	268.00	405.00	790.00	
If without Screen, deduct from list 12.5	0 15.00	21.00	24.50	31.00	50.00	

KENNEDY FIRE HYDRANTS.

COMPOSITION MOUNTED. HIGH PRESSURE.

Always state; Size and shape of Nut to open Hydrant, The Number of Nozzles. With or without Frost Cases. Length from Pavement to bottom of Hydrant. Size of connection. Whether Hub, Screwed, Flanged or Spigot connection. Inside Diameter of Stand Pipe. Turn to Right or Left to Open. Standard turns to the Right. Send gauge for the thread on Nozzles.

Frost Second-Second-Addi-Stop tional.	\$5.75 7.50 7.50 9.00 9.00
Frost Case Addi- tional.	\$4.50 5.00 5.00 6.00 6.00
Length Add or from Deduct Fach Pave for each sysinch Steamer ment to 6 ins. Nozale Nozale Bottom differ- Addii Addii encetion, length from \$t	\$28.00 \$1.00 \$2.00 \$3.50 \$4.50 \$5.75 \$3.00 \$1.00 \$2.00 \$3.50 \$6.50 \$7.50 \$3.00 \$1.00 \$2.00 \$3.50 \$6.00 \$7.50 \$3.00 \$1.25 \$2.00 \$3.50 \$6.00 \$9.00 \$3.00 \$1.25 \$2.00 \$3.50 \$0.00 \$9.00 \$1.35 \$1.35 \$1.35 \$1.35 \$1.00 \$3.50 \$3.50 \$11.00
Each Nozzle Addi- tional.	\$2.00 2.00 2.00 2.00 2.00 2.00
Length Add or from Deduct Pave- for each ment to 6 ins. Bottom differ- ence in ence in nection, length 5 ft. from sft.	\$1.00 \$2.00 1.00 2.00 1.00 2.00 1.25 2.00 1.25 2.00 1.75 2.00
Length from Pave- ment to Bottom of Con- nection, 5 ft.	\$28.00 33.00 33.00 36.00 38.00 51.35
Number and Size of Nozzles.	One 2½-in., \$28.00 \$1.00 \$2.00 \$3.50 \$4.50 \$5.75 Two 2½-in., 33.00 1.00 2.00 3.50 \$5.00 7.50 One Steamer or two 2½-in., 36.00 1.25 2.00 3.50 6.00 9.00 One Steamer and one 2½-in., 38.00 1.25 2.00 3.50 6.00 9.00 One Steamer and two 2½-in., 31.35 1.75 2.00 3.50 9.00 11.00
Valve Open- ing.	3 in. 4 4 ''. 5 5 ''. 6 6 ''.
Diame- ter of Stand Pipe.	4 ins 5 in. 6 6 6 6 6 7 6 7 6 7
Diameter Diame- of Pipe ter of Connection. Pipe.	3 or 4 ins 5 in. 4 or 6 6 4 or 6 7 4 or 6 7 6 9

BOXES.
VALVE
NC
EXTENSI

Size of Valve	:	3 in.	4 in.	3 in. 4 in. 6 in. 8 in.	8 in.	ro in.	12 in.	ro in. 12 in. 14 in. 16 i	16 i
10 in. to 2 ft. 4 in		\$3.25	\$3.25	\$3.50	20	\$3.50	\$3.50	\$4.00	\$
. to 3 ft. 2 in	:	3.40	3.40	3 65	3.65	3.65	3.65	4.15	4
	:	3.55	3.55	3.80	80	3.80	3.80	4.30	4
in.	:	3.75	3.75	4.00	4.00	4.00	4.00	4.50	4
	:	4.00	4.00	4.25	4.25	4.25	4.25	4.75	4
6 in	:	4.20	4.20	4.45	4.45	4.45	4.45	4.95	4
	:	4.50	4.50	4.75	4.75	4.75	4.75	5.25	ņ
	:	4.65	4.65	4.90	4.90	4.90	4.90	5.40	'n
:	:	4.80	4.80	5.05	5.05	5.05	5.05	5.55	'n
	:	2.00	2.0	5.25	5.25	5.25	5.25	5.75	ນັ້
:		5.20	5.20	5.45	5.45	5.45	5.45	5.95	'n

N. B.-When ordering Boxes please specify length required, also size of Valve.

8



THE "LEWIS" PATENT

PATENT SELF-CLOSING HYDRANTS.

Fig. 667.

WITH STOP VALVE FOR LEAD PIPE.

Can also be connected to Iron Pipe by taking off Coupling.

In Ground...feet 2, 2½, 3, 3½, 4, 4½, 5, 6, ¾ in. Hose..each 10.00 10.75 11.00 11.75 12.00 12.75 13.00 14.00

Fig. 668.

WITH STOP VALVE.

SCREWED FOR 3/4 IN. IRON PIPE.

In Ground...feet 2, 2½, 3, 3½, 4, 4½, 5, 6, ¾ in. Hose..each 10.00 10.75 11.00 11.75 12.00 12.75 13.00 14.00

THE "LEWIS" PATENT

COMPRESSION HYDRANTS.

Fig. 665.

WITH STOP VALVE FOR LEAD PIPE.

Can also be connected to Iron Pipe by taking off Coupling.

In Ground. feet 2, 2½, 3, 3½, 4, 4½, 5, 6, ¾ in. Hose, each 9.00 9.75 10.00 10.75 11.00 11.75 12.00 13.00

Fig. 666.

WITH STOP VALVE.

SCREWED FOR 3/4 IN. IRON PIPE.

In Ground. feet 2, 2½, 3, 3½, 4, 4½, 5, 6, 3½ in. Hose, each 9.00 9.75 10.00 10.75 11.00 11.75 12.00 13.00 1 "11.50 12.25 12.50 13 25 13.50 14.25 14.50 15.50



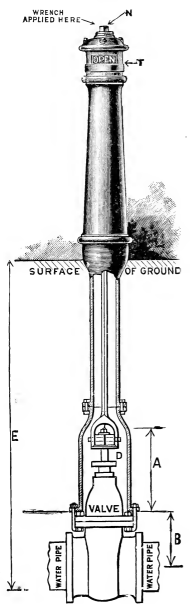
Fig. 666.

VALVE INDICATOR POST.

This Indicator Post is designed expressly for water valves connected with street mains, and for use with valves for fire service in mill and factory yards.

This Indicator shows plainly at a glance whether valve is open or closed.

Serious fire damage has often occurred by reason of valve being closed and water accidentally shut off from automatic sprinklers, and continuing shut off unknown to the superintendent or others in charge.



By using the Indicator Post you do away with the annoyance and delay of searching for a flush gate box sometimes hidden under snow or dirt, and the delay of opening a frozen gate-box cover.

Turning the nut N opens and closes the valve, thereby raising or lowering the brass band T, which is carried around post. This band covers and uncovers the words OPEN or SHUT on both sides, and will positively indicate whether valve is whole or partly open or closed.



The moving parts and letters are made of brass, therefore will not rust or be easily broken.

Having no parts exposed that can be injured, it can be used in any public street or yard, and cannot be manipulated without the aid of a key, which can be kept at a convenient place.

This Indicator Post can be supplied separate, and can be used on any other make of valve.

In ordering, fill in dimensions as indicated by arrows at letters A, B, E, or SEND A VALVE, WHICH IS PREFERABLE.

Always state number of turns to open Valve, and whether valve opens by turning to the LEFT or RIGHT.

LIST PRICE - \$36.00.

STOP COCK BOXES AND STREET WASHERS.

SERVICE BOX.



Service Box.

92d.	2	ft. to	3 1	ft. (5	\$1.35
93d.	3	"	4	"		1.40

STOP COCK BOX.



"STAR" STREET WASHER.



Fig. 647.

Set in Ground.	$\frac{3}{4}$ in.	ı in.
18 in	\$7.75	\$9.25
24 ''	8.00	9.50
30 ''	8.25	9.75
36 ''	8.50	10.00
42 "	9.00	10.50
48 ''	9.50	11.00
54''	10.00	11.50
6o ''	10.50	12.00
72 ''	11.50	13.00

STREET WASHER ROD.



Each	\$.50
Hydrant Rod each	. 75

Stop Cock, each....

\$1.20

YARD HYDRANTS.



Fig. 646.
"Star" Compression Hydrant.



Fig. 1116.
"No Shock" Self-Closing Hydrant.

Fig. 646.

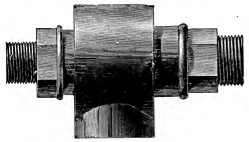
Set in Ground.	Service Pipe,	3/4 in.	ı in.
18 in.	" "	9.25	11.75
24 "	" "	9.50	12.00
3° "	" "	9.75	12.25
36 "	" "	10,00	12.50
42 "	" "	10.50	13.00
48 "	66 66	11.00	13.50
54."	" "	11.50	14.00
60 "	"	12.00	14.50
72 "	" "	13.00	15.50

Fig. 1116.

Set in Ground.	Service	Pipe,	3/4 in.	
24 in.	"	"	66	\$10.50
30 "	"	"	"	10.75
36 "	66	66	· 66	
42 66	66	"	"	11.50
48 66	66	66	"	12.00
54 "	66	"	66	12.50
60 "	6.	66	66	13.00
72 "	16	"	"	14.00

NASON'S EJECTORS OR SYPHON PUMPS

FOR RAISING WATER AND CONVEYING LIQUIDS.



Size Nos.	I	2
Size of Steam Connections " Suction " Discharge Price, Iron " Brass	34 in. 1 ¹ 4 " 1 " \$3.00 3.00	I in. 1½ " 1¼ " \$5.00 5.00

Like all Ejectors they are better adapted to service where the volume of water to be lifted is large, against a small elevation. For such service, and where the water is cold, they will be found to be fairly economical, and have the advantage over pumps for similar service, in having no valves or cramped passages likely to be obstructed or clogged by mud, gravel or other material likely to clog a pump.

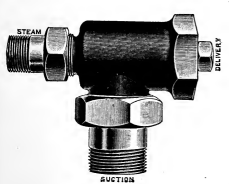
The best results are given where the lift is low-not exceeding 15 to 20 feet, unless the steam pressure is very high, say above 70 lbs. The water may be lifted by them to a much

greater height, but at the sacrifice of economy.

Among the numerous classes of work to which they are applicable may be mentioned that of raising water and other fluids from Tanks, Wells, Mines, Quarries, Holds of Vessels, Docks, Gas Works, etc.

Note.—Where economy in the use of steam is important these Ejectors are not recommended to lift over a height of fifteen feet.

HANCOCK "EJECTOR" OR JET PUMP. THE



_	~. 1	Capacity	Pipe C	onnections.	l
:	Size.	Per Hour.	Steam.	Suction and Delivery.	Price.
No.	r Brass 2 3 4 5 Iron 6 7 8 9 10 11	244 Gals. 550 " 977 " 1,525 " 2,200 " 3,900 " 6,000 " 8,800 " 15,600 " 24,300 "	14 inch 18 " 16 " 34 " 34 " 114 " 114 " 12 " 2 " 216 "	16 inch 34 " 1 " 11/4 " 11/2 " 2 " 3 " 4 " 5 "	\$8 00 10 00 15 00 20 00 25 00 35 00 45.00 55.00 70.00 110.00

Sizes 1, 2, 3 and 4 are made entirely of brass. Sizes 5, 6 and 7 have iron bodies and brass unions for steam and suction.

Sizes 8, 9, 10 and 11 have iron bodies with brass unions for

Sizes 5, 6, 7, 8, 9, 10 and 11 mave from nodles with brass unions for steam only.

Sizes 5, 6, 7, 8, 9, 10 and 11 made entirely of brass larger steams, and Ejectrs for handling corrosive liquids furnished on special order.

The "Hancock" Ejector is designed for use at Railroad Water Stations, on construction trains, for emptying wheel-pits and similar railroad service; also for transporting liquids. either hot or cold, in tanneries, dye houses, etc.

It is simple in construction, compact in form, convenient to handle, has no movable parts, and cannot get out of order, and is far more economical in the use of steam than any other

similar apparatus.

All sizes will lift water 25 feet and elevate it about 15 feet above the Ejector with a steam

pressure of 60 lbs.

If it is desired to elevate liquids a greater distance than 40 feet, the Ejector should be placed near the liquid so that it can be forced by the Ejector. In this manner liquids can be lifted about 50 feet with 75 pounds pressure and about 70 feet with 100 pounds pressure.

There must be no leak in the suction connections.

Before operating the Ejector blow out the steam pipe thoroughly to remove any iron chips, red lead, etc.

To use an Ejector economically regulate the steam with the Starting Valve.

The Hancock "Ejector" is furnished to operate with either steam, air or water. Please specify on orders the steam, air or water pressure and service required.





"CLIMAX"

The capacity of a Drainer depends upon amount of water pressure obtainable and lift, and it is advisable to have this information, with conditions under which Drainer is expected to work.

Sizes.	Pressure, Lbs.	Lift, Ft.	Capacity per hour.	Pressure, Lbs.	Lift. Ft.	Capacity per hour. Gallons.
ī	15 to 20	6 to 7	50 to 75	40 to 50	8 to 12	200 to 250
2	15 to 20	6 to 7	100 to 125	40 to 50	8 to 12	350 to 400
3	15 to 20	6 to 7	150 to 200	40 to 50	8 to 12	550 to 600
4	15 to 20	6 to 7	200 to 275	40 to 50	8 to 12	750 to 800
5	15 to 20	6 to 7	275 to 350	40 to 50	8 to 12	850 to 1000
6	15 to 20	6 to 7	350 to 450	40 to 50	8 to 12 .	1100 to 1300

These Cellar Drainers are made for draining cellars, wheel pits, furnace pits, etc., at the least possible expense and in a permanent and positively satisfactory manner. They are also desirable and largely used for removing waste water from kitchens below level of sewer and removing drippings from ice boxes, and for any purpose where it is necessary to remove water economically from one level to a higher one.

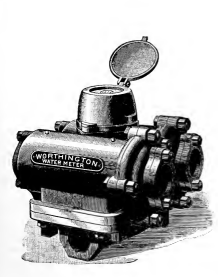
Size	No.	ı —	Automatic	Movement,	\$ 25.00.	Without	Automatic	Movement,	\$ 15.00
		2.—		"	40.00.		"	"	25.00
4.6	"	3	4.6		55.00.	"	"	"	35.00
• •	4.6	4.—		4.6	80.00.	**		**	50.00
	• •	5.—			110.00.		4.6	- 44	70.00
• 6	4.4	6 —	44	"	160.00	6.6	**	44	100.00

BRAENDER CELLLAR DRAINER.



Number of Jet Pump	1	2	3
Capacity, Gallons per hour	375	600	1275
Size of Water Pressure Pipe (supply) inch	1/2	$\frac{3}{4}$	I
Size of Discharge Pipe, inch	I	$1\frac{1}{2}$	2
Weight Complete, pounds	$6\frac{1}{2}$	8	11
Lift or Height of Point of Discharge, feet	12	12	12
Prices	\$50.00	\$75.00	\$100.00

THE WORTHINGTON WATER METER.



The parts of the Worthington Meter have been made the subject of careful study, with the result that, as now furnished, the arrangement of counter movement and cap gear will be found a great improvement over that previously used, and it is believed to be superior to any arrangement employed for a similar purpose.

The framework and gear wheels of the counter movement are constructed of the best brass composition, the wheels themselves being accurately cut by means of special machinery, and all the pinions are constructed of German silver, these also being

cut with special tools.

The counter is covered with a cast iron box, the lid of which, being raised, the dial can be seen through the glass in the top of the box; this box is screwed to the body of the meter; and by covering the heads of the screws with sealing wax, stamped with the seal of the water works corporation, it becomes impossible to tamper with the counter movement without breaking the seal.

Should the ratchet movement that drives the counter become in any way deranged in transportation or otherwise, it can be reached by simply removing the counter box, without the necessity of the joints of the meter being disturbed or the water

turned off.

To Put Up and Start the Meter.—Connect the supply pipe with the meter at the hole marked "Inlet"; the outlet pipe is on a line with the inlet pipe, on the opposite side of the meter; turn on the water and loosen the brass Vent Screws on the top of the meter, and allow the air to blow through. When water appears at the Vent Screws, tighten them again, and leave the meter to itself, noting the reading of the counter.

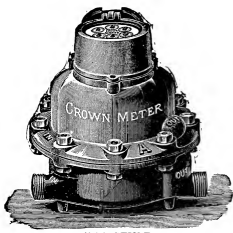
SIZES AND CAPACITIES OF METERS.

Size of Opening.		Greate	st Pro			ity	Price.	Permanent Box.*	Brass Coup- lings for con- necting the Meters.	Strainers,
\$ inch pipe \$\frac{8}{4}\$ "" 1 " 1 1 2 " 3 " 4 " 6 "	1½ 3 5 6 8 18 60 120	Cubic	Foot,	"	11½ 22½ 3 ^{7½} 45 60 130 450 900	Gallons	\$19.00 28.00 39.00 45.00 55.00 130.00 375.00 900.00	\$1.00 1.50 2.25 3.75 6.00	\$0.95 1.10 2.75 3.50 2.00 3.00 5.00	\$3.50 3.50 6.00 6.00 7.50 15.00 25.00

*This box has a hinged lid and is made very strong to protect the meter in transportation and while in use. It has suitable openings for the pipe connections. Ordinary rough boxing charged at cost.

The quantities given in the second column of the above table represent a rate of delivery that can be considerably exceeded with this machine, but which had better be accepted as the maximum at which it is advisable to run any water meter continuously. Whenever in the effort to make a small machine answer for a large one, this rate is exceeded and greatly increased wear and tear are invariably the consequence.





"A" STYLE.

THE CROWN METER is so well known and its popularity so universal that it does not require an introduction. At the present time it is in use in over 2,500 CITIES AND TOWNS in the United States, the Dominion of Canada and many foreign countries, and it has received the unqualified approval and recommendation of hundreds of our ablest Engineers and Water Works Officials.

The Crown, being positive in its action, will measure with absolute correctness all streams, whether large or small, under all the conditions of fluctuating pressures. Its accuracy has been proved by innumerable tests.

There are four main parts to the Crown Me-

ter: Ist. The Cover, which includes the intermediate gearing, and the counter or registering mechanism. 2d. The Base, which contains the inside cylinder. The Base has the inlet and outlet spuds attached, and is arranged to be bolted to the Cover. 3d. Inside Cylinder. This consists of three parts: the Ring, and the top and bottom Cylinder Heads. The perfection of this Cylinder assists in developing the accuracy of the registration, as this is the part in which the piston revolves. 4th. The Piston. This is practically the ONLY working part. It is made of hard rubber, of about the specific gravity of water. The Piston has no bearing whatever, as it practically floats. It is perfectly balanced, and therefore FRICTIONLESS IN ITS OPERATION.

The entire meter—excepting the Cover and the Piston—is made of composition, consisting of a combination of metals unsurpassed for durability and wear, insuring the greatest possible resistance to corrosion. All Pinions, Spindles, Bearings or parts which have extraordinary wear are made of German Silver.

							DIM	ENSIONS A	ND WEIG	нт. ,
Size, Inches.	Greatest proper Quantity per minute.		Price. Con- nections.		Length, Inches.	Height over all, Inches.	Width, Inches.	Weight, Lbs.		
3/8 1/2 or 5/8 3/4 1 11/2 2 3 4 6	1 cu 2 4 8 12 20 36 72 120	ibic f	1.or 7 ¹ / ₁₅ 30 60 90 150 270 540	⁄gal. 	\$12.50 15.00 20.25 37.50 62.50 81.25 168.75 312.50 625.00	\$0.50 .63 .94 I.25	6 7 ¹ ⁄ ₄ 9 10⁄⁄ ₈ 12 ⁵ ⁄ ₈ 15 ¹ ⁄ ₄ 24 29 ¹ ⁄ ₄ 36 ³ ⁄ ₄	738 716 834 1014 112 1418 1616 2016 2816	5 5/8 7 83/4 10 11 123/4 151/2 21	10 17 30 49 59 102 214 440 965

Special Note.—The prices mentioned above are the same for meters fitted with the round porcelain dials or for those arranged with the straight-reading registers. The meters arranged with the round dials are known as the "A" Crown, whereas those fitted with the straight-reading registers are classified as "AA" Crown. The "AA" Crown meters are made only in the sizes from the 3%-inch to the 2-inch inclusive, whereas the Crown meters with the round dials are made in all sizes from the 3%-inch to the 6-inch inclusive. Unless we are advised to the centrary, we always send the "AA" Crown meters in sizes from 3%-inch to 2-inch.

NASH WATER METER.



ROUND DIALS. All sizes of the Nash Meter arranged with the round dials will hereafter be known as the "A" Nash. The counter or registering mechanism of the "A" Nash Meter is the same style and construction which have long been used with remarkable success on the Crown Meters. There are now in service thousands of Nash Meters fitted with the round dials, and which have been in continual operation for many years.

"A" NASH METER-ROUND DIAL.

Size, Inches.		Greatest proper Quantity per minute.					Con- nections.	Length, Inches.	Height over all, Inches.	Width, Inches.	Weight, Lbs.	Weighs boxed, Lbs.
1/2 or 5/8	2	cubic		or 15				71/4	71/4	5 5/8	10	14
½ or ¾ ¾	4	"	".	30		CI	EE	$9\frac{1}{4}$	$7\frac{3}{4}$	7	14	20
1	8	4.6	" "	60	"	21	LE	10 1/8	$8\frac{1}{2}$	85%	21	28
11/2	12			90	"	7.70	TC	125/8	II	$7\frac{5}{8}$	35	49
2	20			150	"	LIS	STS	154	12	$9\frac{1}{2}$	54	72
3	36	"	"	270	"	bri	0117	24	151/2	111/2	106	131
4	72	"	"	540	"	BEL	ow.	29	19	141/4	200	240
6	120	"	"	900	"			38	25	18	400	445

"AA" NASH METERS.



STRAIGHT-READING REGISTERS. Nash Meters arranged with Straight-Reading Registers are classified as "AA" Nash. Thousands of "AA" Nash Meters are in use in different sections of the country, and it is evident that the Straight-Reading Register is steadily growing more popular, as the demand for it is constantly increasing. The Straight-Reading Register is so simple that every consumer will be able to read his own meter without previous instruction.

"A" and "AA" NASH METER-STRAIGHT-READING REGISTER.

Size, Inches.			reatest ntity pe			Price.	Con- nections.	Length, Inches.	Height over all, Inches.	Width, Inches.	Weight, Lbs.	Weight boxed, Lbs.
1/2 or 5/8	2 (feet	or 15	gals.	\$11.25	\$0.63	71/4	71/4	5 5/8	10	14
1/2 or 5/8 3/4	4	"		30	" "	16.88	•94	$9\frac{1}{4}$	$7\frac{3}{4}$	7	14	20
1	8	4.6	" "	6 o	"	22.50	1.25	10 1/8	81/2	85/8	21	28
11/2	12	"	4 6	90	" "	43.75		125/8	II	$7\frac{5}{8}$	35	49
2	20	"	"	150	6.4	68.75		151/4	12	91/2	54	72
3	36	"	"	270	"	118.75		24	151/2	111/2	106	131
4	72	" " "	" "	540	"	250.00		29	19	141/4	200	240
6	120	4.6	"	900	"	500.00		_38	25	18	400	445

NASON'S "GRIFFIN" FOOT RAIL BRACKET,

WITH CORNER AND END PIECES.

PATENTED 1882.



Foot-rail Bracket.—Large scale, showing design.



Corner Fitting.—Showing detail of design.



Acorn End Piece.



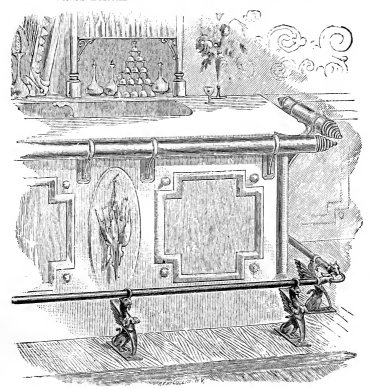
End Piece.



Rosette, for Railing.

NASON'S "GRIFFIN" FOOT RAIL BRACKETS.—Cont.

THESE BRACKETS ARE ARRANGED FOR ONE-INCH PIPE.



Foot Rail Bracket, shown as put up ready for use.

It has been our aim in designing the "Griffin Foot Rail Bracket," as illustrated herewith, to produce an article artistic in design, and fitted in form so as to bear the heaviest strain with the least possible chance of disarrangement, while at the same time a model of lightness.

It is almost impossible to fasten the foot rail to the bar itself and render it thoroughly secure and permanent; but with the "Griffin" bracket this object is secured, as the support comes from the floor, and is directly under the line of the heaviest strain, whereas, in the other case the footrest itself acts as a lever to loosen its own support.

Their design is artistic, and their lightness and beauty of form is such that they add to, and improve the appearance of, the most handsomely fitted-up surroundings; while in point of cleanliness they far surpass the gaping "Y" support now so commonly used, as they present no interstices where dirt of any kind can gather.

It may be mentioned that where rails with the old form of bracket are in use, the latter can be removed and substituted with the "Griffin" pattern without discarding the rail, and considerable expense be thus saved, while the handsome effect of a new rail will be given. We manufacture them in plain or galvanized iron, bronze and brass, and will furnish them at the following prices, net:

· ·	Plain Iron.	Bronzed Iron.	Galvanized Iron	Artistic Brass.
Brackets Corner Fittings End Finish Pittings Acorn End Pieces Rosette for Railing.	.50 .15 .10	.85 .75 .25 .18	.85 .75 .25 .18	3.50. 3.00 1.40 .65

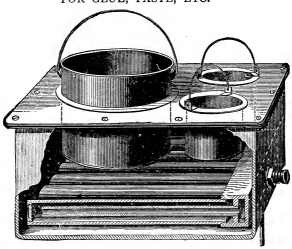
Or we will furnish estimate for fitting them up with the necessary rail, complete, in the very best manner.

These Brackets and Fittings are only made for One Inch Pipe.

Dep h, inches....

NASON'S STEAM HEATER.

FOR GLUE, PASTE, ETC.



As shown above, the heater consists of a cast-iron box with cover, in which there are holes of suitable size to receive such pots as may be desired.

The heating surface consists of horizontal tubes screwed into a header, each of which has a smaller tube within it through which the steam enters, and a positive circulation—even under low pressure—is insured.

Exhaust steam being frequently used for heating purposes, the tubular form of the heating surface gives abundant heating area, and its efficiency is so greatly increased thereby that as good results are reached as if high pressure steam were connected to the heater.

Three sizes are made, numbered I, 2 and 3, and below will be found a list of the regular sizes and number of pots which are commonly made for each heater.

Extra pots of the several sizes and materials are kept in stock and can be furnished as wanted.

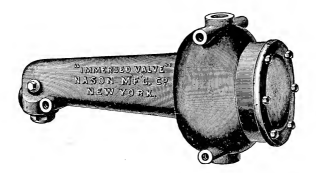
Numbers		I			2			3	
Sizes of Covers, inches	11 x 15½				16 x 22	1/2	16 x 28¾		
Depth, inches	7				9			9	
Sizes and Numbers of Pots fitted up for each size	$ \begin{cases} \frac{\text{Two 5 in. only,}}{\text{or, One 8 in. only,}} \\ \frac{\text{or, One 9 in.}}{\text{or, One 9 in.}} \end{cases} $				x 5 in. r, One and Two	o in.	Two 12 in. only, or, One 12 in. and Four 5 in. or, Eight 5 in.		
Price, without pots		8.00			16.0	0		0.00	
COPPER	POT	s for (GLUE	HE	ATER	S.			
Diameter, inches	5	6	7		8	9	10	12	

Galvanized Cast-Iron Pois, 5 inch, 75 cents each.

5.50

We can fu-nish a number of additional sizes of covers for above Heaters.

NASON'S "IMMERSED-VALVE" BOILER FEEDER.



As hitherto made, all Automatic Water Feeders for boilers have been so constructed that the valve which governs the amount of water requisite for the boiler has been placed at the top of the Feeder, where the rubber seat is constantly exposed to the destructive action of steam, which is at or above a temperature of 2120

This rapidly destroys the gummy nature o the rubber in the valve, leaving behind it a hard residuum which speedily crumbles and it has therefore at frequent intervals to be renewed.

The difficulty has now been avoided by inverting the valve, its position being beneath the water, where as it is always kept wet and at a lower temperature, its durability is thereby greatly increased.

In making this alteration all the former valuable features of our Feeder have been retained, and while the alteration has added to their cost of manufacture their price has not been increased.

Among its most important advantages are the following:

All the copper floats used in them are made "extra strong" and carefully tested under pressure, in order to avoid to the greatest possible extent a danger common to all of them, that of collapsing,

The lever connecting the float with the valve is made as long as the form of the casing permits, a quarter turn in it between the valve and fulcrum enabling all interior space to be

fully utilized. Easy access is had to the valve with the least possible trouble by removal of the brass cap immediately below it; and the large opening facilitates its replacement with a new one, if injured or worn out.

All the valves are packed with Jenkins' packing, secured in a containing cup to give them

the greatest possible endurance.

It is not advised that these Regulations be attached to boilers where the pressure exceeds twenty pounds, although as a matter of precaution, they are carefully tested to fifty before leaving the factory.

They may be used with or without a guage glass, to be placed upon either side—holes

being tapped for this purpose.

Outlets for the glass guage are made on both sides of the Feeder in order that it may be connected in either side of the boiler as most convenient.

DIRECTIONS FOR USING.

Place the regulator near the boiler at such a height that its centre coincides with the line at which it is desired to maintain the water level in the boiler.

Connect the top opening on the large end of the receiver with the steam dome of the boiler above the water line, and the bottom opening with the boiler at some point below the water level.

The Feed Water connection is then to be made with the small end of the Feeder-care being taken in all

cases to ascertain that the pressure in the water supply exceeds the greatest amount of pressure which the boiler is ever to be used under.

For the benefit or purchasers, the following dimensions are given, which may be of assistance in connecting the Feeder.

Outside Length	231/4 i	inches.
Height	133%	46
Width	. 9	44
· Size of Boiler Connection	. 1	46
Size of Gauge Glass Connection	1,6	16
Size of Gauge Glass Connection	1,3	66
Price without Water Gauge	\$20 00	
With Water Gauge, complete	24.00	

IMPORTANT.

Note change in prices taking effect this date, 1st January, 1898.

VALVES, FITTINGS, GAUGES, ETC.

FOR ANHYDROUS AND AQUA AMMONIA—ADAPTED TO AMMONIA MACHINERY FOR ICEMAKING AND REFRIGERATING PURPOSES.

The revised and enlarged price list herewith submitted for our Ammonia specialtie ssupersedes all earlier lists. As in the past, a special alloy of cast iron and steel will be used in these castings and the same exacting test of 500 to 1,000 lbs. pressure placed upon them. The same care will also be given to the cutting of threads, so that our patrons may be assured of the absolute reliability of the joints and the perfect integrity of the fittings. The great popularity of our ammonia fittings renders exhaustive description unnecessary, yet we wish again to invite attention to the "NASON" Joint, originated by us, and which we are always willing to guarantee under all usual conditions of ammonia service. The construction of the joint is as follows:

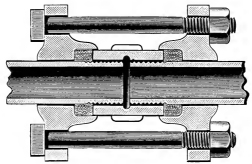


FIG. 1.

The ends of the pipes to be connected being first threaded as for an ordinary fitting, they are then screwed into the fitting securely, and the addition of a stuffing-box with gland and rubber washer above the thread (as shown in Fig. 1) perfectly closes the joint when tightened down, rendering leakage impossible.

Owing to the largely increased use of artificial refrigeration during the past few years, and the great strides made toward the perfection of this class of apparatus, we have found it necessary from time to time to make additions to our patterns for Ammonia Specialties, in order to meet the increasing demand and varied requirements of the different machines placed on the market; so that our list as now submitted will be found full and complete, covering all fittings generally used in ammonia apparatus, whether of large or small capacity, and of either the Compression or Absorption type.

Among the many good features which have tended to increase the popularity and demand for our ammonia fittings, their absolute reliability is not the least; and we wish to assure our patrons that the same care will be used in their manufacture as in the past and that the same dependance may be

the same care will be used in their manufacture as in the past and that the same dependence may be

placed upon their perfect integrity.

An alloy of cast-iron and steel is used in making the castings; the threads are cut with every care and carefully examined; and on the completion of all fittings they are subjected to a rigid pressurd of from five hundred to one thousand pounds—such as are found in any way imperfect being rejected.

We wish also to call attention to the increase in our list of sizes and patterns for special fittings for Brine Circulation—particularly in the group of Return Bends. As the circulation of cold brine as a cooling agent has become almost universally recognized as the safest and most effective method of reducing temperatures in cellars, beer vaults and cold storage buildings, we have found it necessary to increase our line of patterns and fittings for this service, with the view of placing on the market return bends and elbows having both greater distances between centres and longer curves to reduce friction in circulating brine through them.

The bends here shown are cast-iron, but our shops are fully equipped with special tools for turning out bends and elbows from wrought-iron pipe, either common or extra strong, bent to any practic-

able radius, and threaded as may be required. Prices for these are also given.

Attention is also called to the revised list of sizes as now published, covering our assortment of patterns for ammonia headers, to which we have recently made considerable additions, so that all reasonable requirements in this direction can now be met.

As will also be seen, we have now a complete line of Ammonia Check Valves up to and includ-

ing three and a half inch.

Finding that the growing (and usually urgent) demand for our Ammonia work warranted us in so doing, we have introduced in our shops, for this particular branch, improved machinery specially designed, in order that all material sent out may be of first-class workmanship and thoroughly tested, and also with a view of always carrying a full line in stock, which we are confident will be appreciated by our customers and lead to a more extended introduction of these goods throughout the country.

We take especial pleasure in referring to many of the largest users of ammonia, and solicit correspondence, when fuller particulars will be given, if requested, and special rates named on specifications submitted

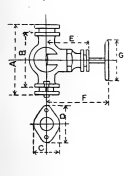
cations submitted.

GLOBE AND ANGLE VALVES.



Sizes, inches. 1/4 3/8 1/2 3/4 I I1/4 I1/2 2 21/2 3 31/2 4 5
Gland Ends... 3.00 4.00 5.00 6.50 8.00 9.00 II.80 17.00 22.00 29.00 75.00 94.00 I22.00
NOTES.—Sizes from 11/4 inch to 3 inch, inclusive, can be furnished with Flanged Ends at a small additional cost. Sizes 31/2, 4, and 5 inches can be furnished with Gland or Flanged Ends. They are Extra Heavy and have finished Bonnets and Flanges.

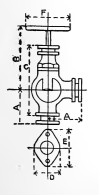
GLOBE, GLAND ENDS.



DIMENSIONS OF NASON AMMONIA GLOBE VALVES.

Pipe Size, Inches	A	В	С	D	E	F	G	Weights, Com- plete.
1/4 3/8 1/2 3/4 1 1/4 1 1/2 2 1/2 3 3/2 4 5	51/8 53/4 63/4 77/8 9 101/2 113/4 131/2 143/4 17 231/2 243/4 301/4	358 4.44 4.34 5.54 5.16 7.38 8.38 9.34 10.78 12.16 19	15/8 2 21/4/23/4 3 35/8 31/2 5 55/8 61/8 63/4 7	3 3 ¹ / ₄ 3 ⁵ / ₈ 4 ¹ / ₈ 5 ¹ / ₂ 6 ³ / ₈ 8 ¹ / ₄ 9 ¹ / ₂ 10 10 ¹ / ₂ 12 ³ / ₈	3 ¹ / ₈ 5 ¹ / ₄ 5 ¹ / ₂ 6 6 ¹ / ₂ 7 7 7 ⁷ / ₈ 8 ³ / ₄ 11 ⁵ / ₈ 13 ¹ / ₂ 15 ¹ / ₄	478 772 734 838 914 978 1034 12 1218 1214 17	3 514 514 514 612 612 712 914 10 10 1114 1512	4½ lbs 9½ " 11½ " 15 " 26 " 34 " 46 " 66 " 91½ " 106 " 323 " 512 "

ANGLE, GLAND ENDS.



DIMENSIONS OF NASON AMMONIA ANGLE VALVES.

l							
Pipe Size, Inches	A	В	С	D	Е	F	Weights, Com- plete.
14 3/8 1/2 3/4 1 11/4 11/2 2 21/2 3 3/2 4 5	2 ¹ / ₂ 2 ³ / ₄ / ₃ 3 ³ / ₈ 2 ¹ / ₂ 4 ¹ / ₂ 5 ³ / ₄ / ₄ 11 ³ / ₄ 11 ³ / ₄ 11 ³ / ₈ 15 ¹ / ₈	$\begin{array}{c} 5\\ 7^{3}4\\ 7^{3}4\\ 8^{3}4\\ 8^{3}4\\ 10\\ 10^{3}4\\ 12\\ 12^{1}8$	5 7 ¹ / ₂ 7 ³ / ₄ 8 ³ / ₈ 9 ⁵ / ₈ 10 ¹ / ₂ 11 13 ¹ / ₈ 14 ¹ / ₄ 15 21 ¹ / ₈ 23 26 ¹ / ₂	15/8 2 21/4/2 23/4 3 35/8 31/2 5 55/8 61/8 63/4 7	$\begin{array}{c} 3\\ 3\frac{1}{4}\\ 3\frac{5}{8}\\ 4\frac{1}{8}\\ 5\\ 5\frac{1}{2}\\ 6\frac{3}{8}\\ 7\frac{1}{8}\\ 8\frac{1}{4}\\ 9\frac{1}{2}\\ 10\\ 10\frac{1}{2}\frac{3}{8}\\ \end{array}$	3 51/4 51/4 61/2 61/2 71/2 91/4 10 10 111/4 133/4 151/2	414 lbs 912 " 1115 " 1512 " 26 " 33 " 45 " 6712 " 91 " 104 " 252 " 324 " 513 "

CHECK VALVES.



ELBOWS.



Straight Sizes, inches..... 38 1/2 34 11/2 21/2 31/2 3 .65 .80 1.60 6.80 1.05 2.15 3.05 4.20 11.00 12.00 14.00 20.25 Reducing Size, G. E., each, .70 2.10 3.80 8.30 1.05 1.40 18.00 .90 5.35 13.50 15.00 25.00

TEES.



Straight Sizes, inches...... 1/4 1/2 34 316 11/4 11/6 21/9 3 5 1.20 1.55 18.00 25.00 15.50 Reducing any one opening {
o one size, G. E., each...} 18.75 .95 1.30 1.55 2.05 3.25 3.75 5.40 9.75 13.25 30.00

CROSSES.



 Sizes, inches
 3%
 ½
 3¼
 I
 1½

 Gland End, each
 \$1.52
 1.80
 2.30
 4.00
 5.00

 Reducing any one opening to one size, Gland End, each, 1.75
 2.25
 3.00
 5.00
 6.00

RETURN BENDS.



Sizes, inches										
Center to Center, in-	21/2	$3\frac{1}{2}$	$3\frac{3}{4}$	$3\frac{3}{4}$	$4\frac{1}{2}$	51/8	$4\frac{1}{4}$	$5\frac{1}{4}$	$5\frac{1}{4}$	6½
Gland End, each	\$1.50	2.00	3.00	5.00	5.00	6.20	6.20	7-50	9.50	16.75

FLANGE UNIONS.



UNIONS "BOYLE" PATTERN.



Sizes, inches $\frac{1}{4}$ $\frac{3}{8}$ $\frac{1}{2}$ $\frac{3}{4}$ 1 $\frac{1}{4}$ 1 $\frac{1}{2}$ 2 $\frac{2}{2}$ 3 $\frac{3}{2}$ Each $\frac{1}{2}$ 3.8 .53 .68 .90 1.20 1.50 2.15 2.80 4.80 6.20 9.00

COUPLINGS, INCLUDING BOLTS.



Sizes, inches 4 % ½ ¾ 1 1½ 2 2½ 3 3½ Each \$3.8 .53 .68 .90 1.20 1.50 2.15 2.80 4.80 6.20 9.00

BRANCH TEE HEADERS.



Number of Branches.	o	- 3	4	5	6	7	8	9	10	11	12
Price 1 in. Outlets.	5 inches center to center.	7 · 75	9.25	10.50	12.00	13.25	14.50	16.00	17.25	18.75	20.00
Price 11/4 in. Outlets.	6 inches center to center.	9.25	11.00	12.50	14.25	17.00	17.50	19.25	20.75	22.50	24.00
Price 1½ in. Outlets.	6 inches center to center.	12.00	14.00	16.00	18.00	20.00	22.00	24.00	26.00	28.00	30.00



AMMONIA STRAINERS.

Sizes	I	11/4	$1\frac{1}{2}$	2
Each	\$11.00	12.00	13.50	15.00

RETURN BEND FOR BRINE COILS.



Keturn	Benas,	1	men,	372	HICH	conter,	Cacii	• • • • • • • • • • • • • • • • • • • •	wo. 33
4.6	4.6	I	4 4	4	"	" "	4 6		•38
4.6	"	I	4.6	6	"	"	66		.50
44	66	T 1	4 "	4	"	"	4.		.45
46	66	τ1,	<u>*</u> "	6	66	"	66		.60
66	"	71	<u>*</u> "	7	66	"	"		.75
66	"	2	2	6	65	44	"		.90
		_							-

Cast Iron Return Bend.

WROUGHT IRON RETURN BEND.

Sizes, inches	2	3/4 3 ⋅95	1 5 1.35	11/4 7 1.75	1½ 9 2.35
Sizes, inches	12	2½ 16 4·75	3 24 6.75	$3\frac{1}{2}$ 28 9.25	4 32 12.75



WROUGHT IRON QUARTER BEND.

Radius, inches Extra heavy pipe, each	I	$1\frac{1}{2}$	$2\frac{1}{2}$	31/2	$4\frac{1}{2}$
Sizes	2	2½	3	31/2	4
Radius, inchesExtra Heavy Pipe, each	6 1.70	8 2.50	12 3.50	14 4· 7 5	16 6.50

BRINE COCK—BRASS.

Sizes I Each \$2.20

1½ 3.00



VULCANIZED ASBESTOS SEAT ALL-IRON AMMONIA GATE VALVES.



Screw Ends, Counterbored.

WITH SCREWED ENDS COUNTERBORED, OR GLAND ENDS.

Size, inches.	1/2	3/4	I	11/4	11/2
Screwed	3.00	3.60	4.20	5.10	6.00
Gland end	4.00	4.80	5-55	6.60	7.65
Size, inches.	2	21/2	3	31/2	4
Screwed	8.50	12.00	14 50		
Gland end	TO 45	16.20	20 50		

Sizes 2 in, and over are made with bolted bonnet.



G'and Ends.

VULCANIZED ASBESTOS PACKED IRON AMMONIA COCKS.



Size, in	1/4	3/8	1/2	3/4	1	11/4
Screwed	1.40	1.50	1.60	2.10	2.50	3.50
Gland end	2.10	2.25	2.45	3.10	3.65	4.75

Size, in. 1½ 2 2½ 3 3½ 4
Screwed 1 4.75 7.00 12.00 18.00 27.00 30.00
Gland end 6.10 8.65 15.50 23.00 ----



Counterbored. When ordering, state what pressure cocks will be required to stand.

The specially prepared Asbestos Packing in these cocks, when worn, may be renewed.

Prices for repairing furnished on application.

TIGHT JOINT FITTINGS.

These fittings are made of the best malleable iron, and each one is subjected to a Test Pressure of 1,000 lbs. per square inch before leaving the works.



Straight Elbow.



Straight Coupling.
STRAIGHT ELBOWS.



Straight Tee.

Sizes, ¼ 3% ½ 34 I I½ 2 2½ 3 3¼ 4 5 Each, .60 .70 .80 .90 I.15 I.40 I.85 2.40 3.75 4.90 6.00 6.85 9.60	Sizes, Each,	.60	3/8 -70	$.80^{1/2}$	3/4 .90	1 1.15	1½ 1.40	1½ 1.85	2 2.40	2½ 3·75	3 4.90	$\frac{3\frac{1}{4}}{6.00}$	4 6.85	5 9.60	6 10.9
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RIGHT AND LEFT ELBOWS.

Each					65	√8 ∙75	.90	/ 	1 1½ 1.30 1.5	. / 4	2 2 60
				REDU	CING	ELBO	ws.				
Sizes Each Sizes Each	$\frac{1}{2}x\frac{1}{4}$.90 $2x\frac{1}{4}$ 3.00	1/2 x 3/8 .95 2 x 1 1/2 3.30	1.10	3/4 x 1/2 1.10 3x2 5.30	1.35		1.65 3 4x2	1.70 4×3	2.05 $4\times3\frac{1}{2}$	1½x1¼ 2.20 5X↓ 10.70	2x1 2.25 6x5 13.75
				4	5° ELI	BOWS.					

SizesEach	$\frac{1}{2}$	3/4 1.10	1 1.35	1½ 1.60	$1\frac{1}{2}$ 2.00	2 2.65	$\frac{2\frac{1}{2}}{4.20}$	3 5·35	$3\frac{1}{2}$ 6.65	4 7.65	6 13.75
-----------	---------------	-------------	-----------	------------	---------------------	-----------	-----------------------------	-----------	-----------------------	-----------	------------

STRAIGHT COUPLINGS.

Sizes Each	.50	.65	√2 •75	$.85^{3/4}$	I I.IO	1.4 1.35	1½ 1.65	2 2,20	$\frac{2\frac{1}{2}}{3.30}$	3 4. 2 0	$3\frac{1}{2}$ 5. 10	4 6.25	5 8.30	6 9.25
				RI	GHT.	AND L	EFT C	OUPL	INGS.					

SizesEach	$\frac{1}{4}$	3/8 .70	$.80^{1/2}$	3 <u>/4</u>	I	11/4	11/2	2
Datit	.00	. /0	. 80	.90	1.25	1.50	1.75	2.40

REDUCING COUPLINGS.

Sizes, $\frac{3}{8}$ x $\frac{1}{4}$	½x¼	½x¾	34x3/8	$\frac{3}{4}$ x $\frac{1}{2}$	1x3/8	$1 \times \frac{1}{2}$	$1x\frac{3}{4}$	$1\frac{1}{4}x\frac{1}{2}$	$1\frac{1}{4}x\frac{3}{4}$	11/4 x I	1½x¼
Each, .70	.00	.85	•95	1.05	1.30	1.35	1.45	1.55	1.65	1.70	1.80
Sizes, 1½x½	11/2×3/4	11/2×1	11/2X1	[¹ ∕4 2 X	¹¼ 2x	3/2 2X	⅓ 2x	3/ 2XI	2x11/	2XI1/2	21/x2
Each, 1.90	2.00	2.10	2.25	2.	30 2.	40 2.	50 2.	75 2.90	3.05	3.25	3.90

x 6

x ό

x 6

x 6

x 6

 $x \ 2\frac{1}{2} \ ...$

 $x \ 3\frac{1}{2} \ \dots$

x 3

x 4

x 5

TIGHT JOINT FITTINGS—Continued.

		1	IGE	11)	OTNI TITINGS—Continued.
					STRAIGHT TEES.
	es, $\frac{1}{4}$	3/8	$\frac{1}{2}$	$\frac{3}{4}$	I $1\frac{1}{4}$ $1\frac{1}{2}$ 2 $2\frac{1}{2}$ 3 $3\frac{1}{2}$ 4
Ea	ch, .8	0.90	O I.05	1.25	1.70 2.20 2.50 3.40 5.40 6.50 7.50 9.10
	RED	UCINO	F TEES	S.	REDUCING TEES. STRAIGHT R
3/8	x 3/8	$x \frac{1}{4}$	inch	\$1.C5	BULL HEADS. BENDS
1/3	$(x \frac{1}{2})$	x 1/4		1.20	$\frac{1}{2} \times \frac{1}{2} \times \frac{3}{4} \text{ inch } \1.65
		x 3/8		1.25	$\frac{3}{4}$ x $\frac{3}{4}$ x I I.75 Distance from
3/4		x 3/8		1.40	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
				1.60	$1 \times 1 \times 1\frac{1}{2} \dots 3.15 \qquad \frac{1}{2} - 1\frac{3}{4} \text{ inches}$
I	хі	x 1/4		1.70	$1\frac{1}{4} \times 1\frac{1}{4} \times 1\frac{1}{2} \dots 3.40 \qquad \frac{3}{4} - 2 \dots$
I	хІ	x 3/8		1.85	$1\frac{1}{4} \times 1\frac{1}{4} \times 2 \dots \qquad 4.20 \qquad 1 \qquad -2\frac{3}{8} \dots$
I	хI	x 1/2		2.10	$1\frac{1}{2} \times 1\frac{1}{2} \times 2 \dots 4.60$ I -3
I	хі	x 3/4		2.20	$\begin{bmatrix} 2 & x & 2 & x & 2\frac{1}{2} & \dots & 6.60 & 1\frac{1}{4} & -3 & \dots \end{bmatrix}$
	x 11/4			2.30	$\begin{bmatrix} 2 & \text{x 2} & \text{x 3} \end{bmatrix} \dots \begin{bmatrix} 7.80 & 1\frac{1}{4} - 4 & \dots \end{bmatrix}$
	x 114			2.40	$2\frac{1}{2}$ x $2\frac{1}{2}$ x 3 8.50 $1\frac{1}{4}$ - 6
	$\times 1\frac{1}{4}$,		2.50	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	x 11/4			2.60	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	x 11/4	_		2.70	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	$\times 1\frac{1}{2}$		• •	2.90	$1\frac{1}{4} \times 1 \times 1 \dots 2.90 1\frac{1}{2} - 5\frac{1}{2} \dots$
, -	$\times 1\frac{1}{2}$, -	••	3.00	$1\frac{1}{2} \times 1 \times 1 \dots 3.50 1\frac{1}{2} - 6 \dots$
	x 1½			3.10	$1\frac{1}{2} \times 1\frac{1}{4} \times 1\frac{1}{4} \times 1\frac{1}{4} \dots \qquad 3.65 \qquad 1\frac{1}{2} - 8 \qquad \dots$
	$x 1\frac{1}{2}$		• •	_	11/
2	x 1 ₇₂ x 2	x 1/4	•	3.25	7.70
2	x 2	-	• •	3.50	11/
		x 3/8	••	3.70	72 11 3131
2	X 2	x ½	• •	3.80	2/2 11/2 11/2 11 /1.00
2	X 2	x 3/4	• •	4.00	7.40
2	X 2	X I	• •	4.30	3 X 2 X 2 0.10
2	X 2	X 11/4		4.60	3 11 2/2 11 2/2 11
2	X 2	x 1½	• •	4.90	
. ~	$x 2\frac{1}{2}$		• •	5 · 75	4 x 3 x 3 11.50
	$x \ 2\frac{1}{2}$		• •	6.10	$\frac{1}{2} \times \frac{1}{4} \times \frac{1}{2} \dots 1.40$
	x 2½		• •	6.30	$\frac{3}{4} \times \frac{1}{4} \times \frac{3}{4} \dots$ 1.65 RIGHT AND
	$x \ 2\frac{1}{2}$		• •	6.50	$\frac{34}{4}$ x $\frac{3}{8}$ x $\frac{34}{4}$ 1.75 RETURN BE
3	х 3	x 1½	• •	6.90	$\frac{3}{4}$ X $\frac{1}{2}$ X $\frac{3}{4}$ 2.10 Distance from
3	х 3	x 2	••	7.10	I X ½ X I 2.40 center to center
3	x 3	$x 2\frac{1}{2}$	• •	7 - 35	$1\frac{1}{4} \times \frac{1}{2} \times 1\frac{1}{4} \dots 3.00$
	$x \ 3\frac{1}{2}$	_		8.25	$1\frac{1}{4} \times \frac{3}{4} \times \frac{1}{4} \dots \qquad 3.10$ $\frac{1}{2} - \frac{1}{4}$ inches
$3\frac{1}{2}$	$x \ 3\frac{1}{2}$	$x \ 2\frac{1}{2}$	• •	8.50	$1\frac{1}{4} \times 1 \times 1\frac{1}{4} \dots 3.25 = \frac{3}{4} - 2 \dots$
$3\frac{1}{2}$	$x \ 3\frac{1}{2}$	x 3		8.75	$1\frac{1}{2} \times \frac{1}{2} \times \frac{1}{2} \times \frac{1}{2} \dots \qquad 3.65 1 -2\frac{3}{8} \dots$
4	x 4	X 2		8.00	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
4	x 4	$x \ 2\frac{1}{2}$		8.50	$2 \times \frac{1}{2} \times 2 \dots 5.00 \times \frac{11}{4} - 3 \dots$
4	x 4	х 3		10.10	$2\frac{1}{2} \times 1\frac{1}{2} \times 2\frac{1}{2} \dots 7.50 \frac{1}{4} - 4 \dots$
4	x 4	$x \ 3\frac{1}{2}$		11.00	$2\frac{1}{2} \times 2 \times 2\frac{1}{2} \dots 7.80 \frac{1\frac{1}{4}-6}{1} \dots$
5	x 5	X 2	• •	13.80	1½ - 3
5	x 5	$x \ 2\frac{1}{2}$	• •	14.25	$1\frac{1}{2} - 3\frac{1}{4}$.
5	x 5	х 3		14.50	$1\frac{1}{2} - 4\frac{1}{2} \cdots$
5	x 5	x 3½		16.00	$\frac{11/2-51/2}{2}\cdots$
5	X 5	x 4		16.50	$\frac{1}{2} - 6 \cdots$
6	x 6	x 2	:	17.75	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
-	_	. 1 /		1	2 21/2



18.10

18.70

19.00

19.50

20.40

STRAIGHT RETURN BEND.

12.50 16.25 RETURN

$\frac{1}{2}$	_	$1\frac{3}{4}$	inches			\$1.10
$\frac{3}{4}$	_	2				1.30
I	_	$2\frac{3}{8}$				1.75
I	—	3				2.00
$1\frac{1}{4}$	_	3			•	2.25
$1\frac{1}{4}$	_	4				2.50
$1\frac{1}{4}$	_	6				2.90
$1\frac{1}{2}$	_	3				2.60
$1\frac{1}{2}$	_	$3\frac{1}{4}$				2.70
$1\frac{1}{2}$	—	$4\frac{1}{2}$				2.90
$1\frac{1}{2}$	_	$5\frac{1}{2}$				3.10
$1\frac{1}{2}$	_	6				3.30
11/2	_	8	٠			3.50
2	-	$3\frac{1}{2}$				3.70
2	—	4				3.80
2		$5\frac{1}{2}$				4.10
2	_	6				4.35
2	—	10		,		6.00
[‡] 2	_	12				8.60
2		15				7. 75
$2\frac{1}{2}$	_	8	, •			8.90

LEFT ENDS.

m er

		COMIC		00110	•		
$\frac{1}{2}$	_	$1\frac{3}{4}$	inc	hes			\$1.25
$\frac{3}{4}$	_	2					1.40
I	—	$2\frac{3}{8}$					2.00
I	_	3					2.15
$1\frac{1}{4}$	—	3					2.50
1/4	_	4					2.75
$\frac{1}{4}$		6					3.25
1/2	_	3					2.85
1/2	_	$3\frac{1}{4}$					3.00
1/2		$4\frac{1}{2}$					3.15
1/2		$5\frac{1}{2}$,	3.40

-/2 -/3	 	J
$1\frac{1}{2} - 5\frac{1}{2}$	 ٠,	3.40
1½ — 6	 	3.60
1½ — 8	 ٠	3.80
$2 - 3\frac{1}{2}$	 	3.90
2 -4	 	4.10
$2 - 5\frac{1}{2}$	 	4.50

^{*} This fitting is extra heavy.

TIGHT JOINT FITTINGS--Continued.

STRAIGHT CROSSES.

Sizes	$\frac{1}{4}$	$\frac{1}{2}$	$\frac{3}{4}$	I	$1\frac{1}{4}$	$1\frac{1}{2}$	2
Each	1.60	1.75	2.00	3.75	4.60	5.40	6.10

REDUCING CROSSES.

Sizes	$\frac{3}{4}$ x $\frac{1}{2}$	1x3/4	$1\frac{1}{4}xI$	$1\frac{1}{2} \times 1\frac{1}{4}$	2x1½	$2\frac{1}{2}x2$	$3x2\frac{1}{2}$	$3\frac{1}{2}x3$	$4x3\frac{1}{2}$
Each	2.15	3.00	4.00	4.60	6.25	9.00	10.50	12.50	14.50



FLANGE UNIONS.

TWO BOLT.

Sízes	$\frac{1}{4}$	3/8	$\frac{1}{2}$	$\frac{3}{4}$	I
Each	2.75	3.00	3.25	3.40	4.25

FOUR BOLT.

Sizes	$\frac{1}{2}$	$\frac{3}{4}$	I	$1\frac{1}{4}$	$1\frac{1}{2}$	2	$2\frac{1}{2}$
Each	3.25	3.50	4.35	5.00	6.60	7.6 0	9.70

FIVE	BOLT.			SIX BOLT.		
	-	-, -	•	Sizes	-	

PLUGS.

Sizes,	1/4	3/8	1/2	$\frac{3}{4}$	I	$1\frac{1}{4}$	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3	$3\frac{1}{2}$	4	5	6
Each,	.15	.20	.20	.25	.30	∙35	•45	-55	.70	1.00	1.25	1.50	2.00	2.50

BUSHINGS.

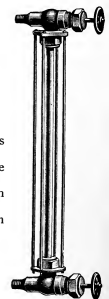
Sizes,	1/4	3/8	$\frac{1}{2}$	$\frac{3}{4}$	I	$1\frac{1}{4}$	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3	$3\frac{1}{2}$	4	5	6
Each,	.60	.70	.75	.80	•95	1.10	1.30	1.60	1.80	2.40	3.15	3.75	5.00	5.75

SPECIAL FITTINGS.

I inch Tee Valve	\$2.50
11/4 inch Four Way Tee	4.00
2 x 3½ inch Flanged Elbows	
2 × 4 " " "	
2 x 4 . " Return Bends, ½ inch Side Drip	
2 x 4 " " Bottom Drip	6.50

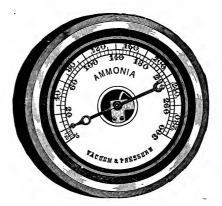
AUTOMATIC AMMONIA GAUGE.

Containing our Safety Attachment, and so arranged as to close automatically in the event of the breaking of the glass tube, thus enabling the engineer to at once approach the apparatus without danger of coming in contact with escaping gas.



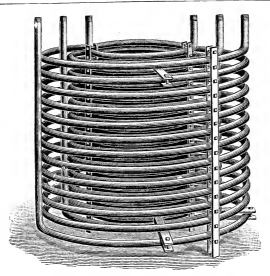
Price,	complete,	including	Guards	and	Glass,	threaded ½ inch	10.00
66	4.6	"	"	"	6 0	Extra Heavy, threaded 3/4 inch	15.00

PRESSURE AND VACUUM GAUGE.

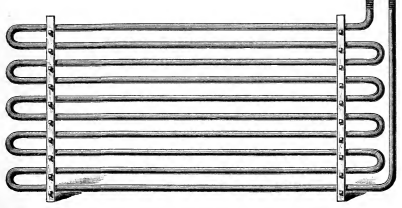


	Size	s.			IRON CASE, N. P. RING.
81/2	inch	Dia	.1	45.00	45.75
$6\frac{3}{4}$	"	"		40.00	40.60
6	"	"		35.00	35.50
5/2	er	"		30.00	30.50
41/2	6.	"		25.00	25.50

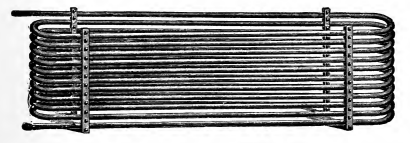
In ordering state whether a Compound Scale, showing Pressure and Vacuum, or Pressure only, is required.



"NEST" OF CIRCULAR COILS.



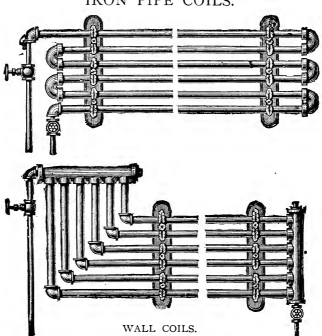
TROMBONE COIL.



RECTANGULAR COIL.

PRICES FURNISHED ON APPLICATION.

IRON PIPE COILS.



Any size made to order. Prices furnished upon application.



CIRCULAR TANK COILS.

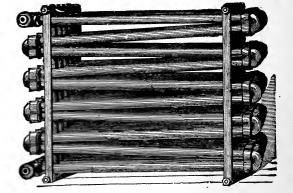
BOX COILS.





HEATER COILS.

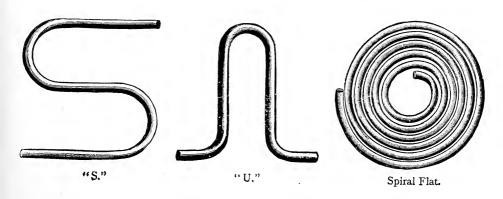
Size of Pipe		3/4 .46	1
Price, per foot		•	•57
Size of Pipe		$\mathbf{I}_{2}^{1/2}$	2
Price, per foot	\$0.76	1.00	1.25



BOX COILS.

Length of Pipes, feet	2	4	6
Price, %-inch Pipe, per foot	\$0,26	.22	.18
" 1" " " " " " "	.34	.29	.24
Length of Pipes, feet		9	IO
Price, ¾-inch Pipe, per foot	. 16	. 16	.15
16 T 16 T6 T6	.22	.20	. 20

COILS OF ALL DESCRIPTIONS.





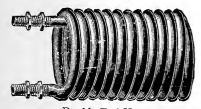
Frustrum.



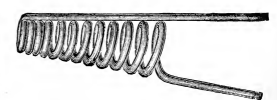
Double Cone



Heater.



Double End Heater.

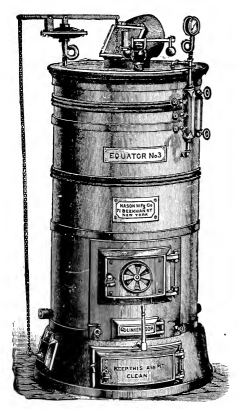


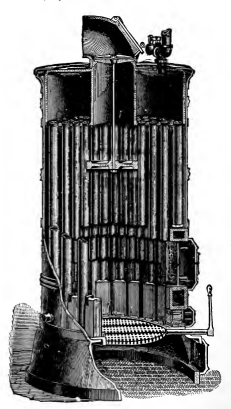
Tuyere.

Prices on Application.

NASON'S NEW STEAM AND HOT WATER HEATERS.

PATENTED OCTOBER 28TH, 1890.





With this edition of our catalogue, we take pleasure in presenting our improved "EQUATOR" (steam) and "GULF STREAM" (hot water) Heaters, showing our new design sectional shaking and dumping grate, and other minor features tending to perfect and further enhance their already well-known superior qualities.

THE "EQUATOR."

In planning this heater, the following features were borne in mind, and all the requirements will be found to have been met, on an examination of the heater and its method of construction.

The surface must be large as compared with the area of the grate.

It must be as far as possible all of it exposed to the direct rays of the fire.

The fire door must be large for convenience of firing.

The fire box must be deep and roomy in order to give a large combustion chamber, and also serve as a liberal receiver to contain coal over night.

The grate must be of the shaking pattern, and arranged to dump readily without opening the fire or ash pit doors.

The door for regulating air supply under the grate should be separate from the ash pit door in order that it shall be always clean, and also to avoid the annoyance of a chain on the heater front, where it is likely to interfere with the ready use of both fire and ash pit doors.

A proper mud drum should be provided, in which accumulations of dirt or scale will settle, from which they may be drawn at the convenience of the person in charge of the fire.

The heater must evaporate a large amout of water for each pound of coal burned in it, or for EACH DOLLAR SPENT FOR FUEL.

In construction the heater is of the drop tube type, the reservoir on top being constructed of cast iron, and the tubes of mild steel.

Into the bottom head or crown sheet—the latter being strengthened by suitable braces—are screwed a number of one inch drop tubes, excepting on the outer row, where for the purpose of stiffening the heater for shipment 1½ inch tubes are used. The lower ends of all these tubes are closed by our patent welding process, and into each is fitted a wrought iron diaphragm—their thickness being four Nos. heavier than that used for radiators.

This insures an active circulation in all of them—water passing down on one side and up the other, conveying the steam bubbles into the reservoir above, where it separates from the body of water.

The smoke and gases after passing over the tube surface are discharged through a central tube in the steam cylinder—a baffle plate compelling them to thoroughly circulate among all the tubes before they pass into the chimney.

In a heater of this type we have found it practicable to get as large a ratio of heating surface to grate surface as 40 to 1—this being at least 25 per cent. more than any other house steam heater now in the market.

Between each of the 1½ inch tubes, at their lower ends, is inserted a fire brick made expressly to fit their shape, which serve the purpose of keeping the exterior of the fire from coming directly in contact with the cooler surface of the pipes, which would hinder combustion and make the fire sluggish.

At the same time the pipes keep the fire bricks partially cooled so that they are not injured to the same extent as where a furnace is entirely lined with brick.

Attention is called to the casing—the inner surface of which is made of ¼ inch asbestos board, covered by heavy galvanized or Russia-iron; this being held in place by wrought iron bands clamped together at the back with bolts. In this construction, a neatness of appearance is attained which can be got in no other way; and if necessary at any time the casing can be removed and replaced in less than an hour.

The fire door is surrounded by a hollow cast-iron casting, which is connected to the steam reservoir above by two $1\frac{1}{2}$ inch pipes, and through these all dirt in the heater gradually settles, all sediment being driven out of the smaller tubes by their activity of circulation, and the accumulation is drawn from the bottom of the casting through a cock left there for that purpose.

In a heater of this type it is obviously impossible to empty water from the tubes by drawing off, and, foreseeing the possible danger from freezing, we made a carefully conducted series of experiments to ascertain what the probability of accident from this cause would be.

We developed the fact that when water freezes in the tubes the ice, instead of exerting its expansive force transversely, is forced up into the drum of the heater without causing any injury to the tubes whatever.

Where it is thought best for any reason to expel the water from the tubes, it can be always done by building a light fire of shavings in the heater. But this we do not recommend except when done by a competent engineer, as there may be danger of causing leakage by overheating.

In ordinary practice there is no objection whatever to leaving the water in the tubes, and we are willing to guarantee all our heaters of this type against any damage whatever occurring from this cause, providing the water is drawn from the steam drum and fire-door casing.

Customers are invited to see samples in our office of heater tubes which have had water frozen in them.

The main body of water in the heater is drawn from the bottom of the mud drum, which operation also empties the latter at the same time.

Each heater is furnished with a complete set of Water Gauges, Gauge Cocks, Safety Valve, Automatic Damper for regulating the draft, Check Draft on top, and a complete set of fire tools.

. Further information with prices furnished upon application.

DROP TUBE FIRE SURFACE.

Almost the entire fire surface of the heaters is made up of drop-tubes suspended directly into the fire-box. It is at once obvious that their position with relation to the fire is such that every square inch is directly exposed not only to the heated products of combustion, but to direct radiation of the heat from the fire itself. The lower ends being securely welded, their only joint is at the upper end where they are screwed into the tube sheet of the heater, at which point the temperature of the gases is so reduced that injury from burning is impossible. Almost all of this surface is exposed directly to the fire itself, so that the remarkable result in evaporating efficiency attained greatly exceeds that of any other house steam or hot water heaters made or sold.

CIRCULATION IN TUBES AND THEIR EVAPORATIVE DUTY.

By the construction above described, provision is made for the rapid vertical flow of water in each tube, independent of all others. When water is heated it becomes of lesser specific gravity, and as a consequence there is a tendency of the hot water to rise vertically, the cooler water descending on the other side of each diaphragm to take its place; and in passing through a heater, the circulation in any other direction necessarily retards it. Whenever the whole body of water in any heater flows in one long or devious circuit, as in the case of all flat disc or horizontal tube heaters, it of necessity moves slowly, and when the fire is strong, with more or less noisy ebullition; but the water in our heater flows in many independent short vertical circuits, and its movement is consequently very rapid, the distance traveled from the fire surface to the point of release being short; as a consequence steam passes rapidly to the steam-dome, ebullition is very quiet and the production of large bubbles on the heating surface is avoided. This rapid circulation also insures freedom from deposit at the bottom of the tubes, it having been demonstrated with a heater of a type like this that lead shot can be thrown out of the tubes by rapid circulation.

SELF CLEANING.

Not least among the many excellent features of vertical tubes is that no soot or dust can collect by gravity on the fire surfaces, while upon every flat portion of the tube, disc, or norizontal heaters, whether of the water-tube or fire-tube class, a large collection of detritus is inevitable. These heaters are thus entirely "self cleaning."

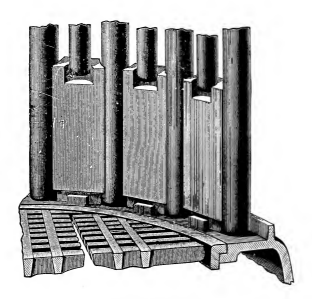
DIAPHRAGMS AND THEIR DURABILITY.

As the question may be asked as to the probable life of a diaphragm placed in a tube for the establishment of circulation, we promptly answer that it will be at least as long as that of the whole apparatus. No deterioration is observable in the diaphragms of vertical tube radiators, which have been in use for more than thirty years past, and where the conditions are less favorable than in a heater, the radiator sheet iron being thinner than that used for the drop-tube diaphragm.

Their destructibility is practically unknown. We have in many instances for purposes of examination into this point removed diaphragms from radiators which have been used for over twenty-five years, and found them practically as good as when first made, the original scale and marks on the surface of the iron being still intact. In the case of a heater, where the tubes are constantly immersed in water, the condition is much more favorable for the preservation of diaphragms than in radiators that are alternately subjected to contact with steam or air.

FIRE TILE LINING.

This feature, as here illustrated, is one of the most important in both the "GULF STREAM" and "EQUATOR" heaters.

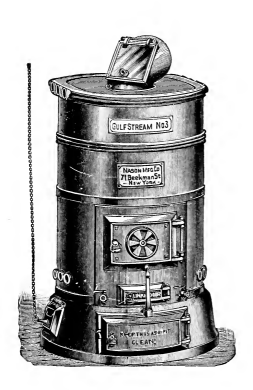


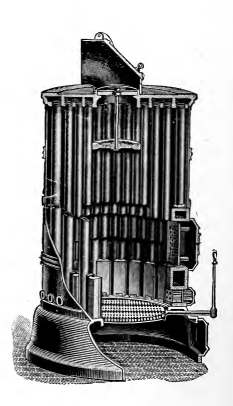
SECTION OF FIRE-POT.

Each size of heater requires a separate pattern moulded so as to exactly fit the space between the tubes. They are kept in stock and can be shipped immediately on order by mail or telegraph.

The cut shows distinctly the mode of insertion. Each tile is notched on the top sufficiently to allow it to be raised enough to pass over the small lug which holds each in place at the base. No cement or setting is required; the weight of each brick and its form hold it positively in place, and their renewal is so simple a matter that it can be done by any housekeeper without cailing in the services of a steam-fitter or machinist.

THE "GULF" STREAM HOT WATER HEATER.





This heater is similar in construction to the "Equator," except that the steam dome, instead of being of large size to allow the separation of steam from the water, is cut down in height, so as to merely serve the purpose of conducting the water to the tubes and away from them after it has been heated.

The same large proportion of surface to grate is maintained, and the heater is precisely similar in all respects, except that the flow and return connections, and the trimmings are different.

REMOVAL OF ASHES.

Too much emphasis cannot be placed on the necessity of keeping the ash-pit free from ashes, which are liable to accumulate through carelessness or laziness of servants.

The ashes should be regularly removed at least once a day and placed in an iron ash barrel. If ashes are allowed to accumulate, the grate bars will inevitably be made red hot, which warps and destroys them in a short time.

A grate, with proper care, will last for several years, or on the other hand the best grate may be spoiled in a day or two by a careless disregard of the above directions.

Both the "GULF STREAM" and "EQUATOR HEATERS" require no attention whatever as to cleaning. Their construction is such that, unlike other heaters, they clean themselves, and the fire surface is always free from soot and dust, and much dirty work and loss of heat is thus avoided.

DIRECTIONS FOR SETTING UP.

1st. Place the bottom casting on the smooth cellar floor where it is to stand, as near the chimney as possible so as to avoid a long horizontal smoke pipe.

The floor should be smooth, and about the heater, covered with brick or stone when possible.

- 2d. Place the two half pieces which encircle the grate in position, care being taken that the opening left in the ring for the projection of the grate spindle comes opposite the hole in the front of the base-casting. Then place the grate in position, allowing the spindle to project through the front.
- 3d. Raise the heater, taking care to avoid bending the outside tubes, and place it upon the bottom casting. Where practicable this can be most easily done, for the larger sizes, by screwing an eye-bolt into the bottom of a timber, directly over the place where the heater is to stand and then hoist it into position.
- 4th. Place the loose pieces of fire-brick between the outside row of tubes inside the fire-box. It will be noticed that they are so shaped that, when placed in position, they will remain there of their own weight.
- 5th. Put the semi-circular pieces of iron outside the outer row of tubes and secure them in place with the bolts provided.

They are for the purpose of holding the asbestos covering in position, keeping it a slight distance from the pipes and thus allowing the ashes to sift in from the fire-box; as they make a good non-conducting lining __1 addition to the asbestos.

- 6th. Wrap the asbestos covering around the heater and tie with wire. Its position is clearly shown by the openings in it and by the marks in paint at the joints.
- 7th. Put the galvanized iron casing outside the asbestos and bolt up the wrought iron straps, giving tension enough to hold the whole securely.
 - 8th. Put on the trimmings as shown in the accompanying cuts.

Note. In order to bring the galvanized iron casing into position before bolting on the girth straps, it may be found convenient to place a turn of wire once around the jacket, tightening it by twisting with a piece of steam pipe or stick, to draw the edges into place.

OUR "PERFECTED" GRATE.

A demand having arisen for a Grate to be used in association with our Equator and Gulf Stream Heaters, which would more perfectly control the fire and its management, we have devised a form which is distinctly new in many of its features; and after a careful trial the Grate is now for the first time offered, and all our Heaters sent out in the future will be equipped with it.

An examination of the accompanying cuts will sufficiently show its construction and general operation. Fig. 1, is the Grate ready for use; Fig. 2, the bars in position for dumping the fire, and Fig. 3, a section of the ash-pit and bars.

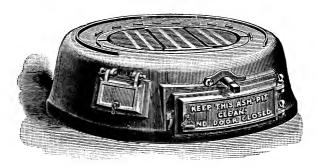
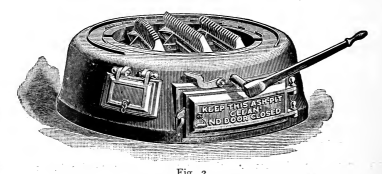


Fig. 1.

'GRATE SET READY FOR USE.

It will be noticed that each bar is formed with two lateral stays running its whole length to the trunions, instead of one as is commonly used. Across the stays are ties with short pieces or fingers extending on both sides. This method of construction gives greater stability, with less weight, than with any other form, and also largely increases air space, ensuring both better combustion, and cooler bars, with their consequent longer life.



POSITION IN DUMPING.

Shaking the Grate is accomplished with a handle attached to the center bar spindle; motion to the left being arrested by the Grate striking the ring, and to the right by means of the pawl which catches in a notch in the spindle provided for it.

When it is desired to dump the entire contents of the fire box the pawl is thrown back to the left, leaving the spindle free to make a quarter turn to the right, and place the Grate bars in a nearly vertical position.

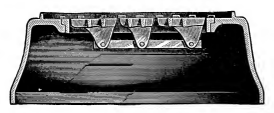


Fig. 3. SECTION OF ASH-PIT AND GRATE.

The position of the Grate is somewhat higher than in the previous pattern, and the depth of the bars is also less, which feature gives considerably more height of ash-pit than formerly, and will be appreciated by those especially who are using the Nos. 4 and 5 sizes.

The outer circle ring of these Grates fits the base of all Heaters we have issued; and the outer bar section of all Grates we shall make are similar, but there is a slight difference in the construction of the central bars, there being two patterns, one for bases of the earlier form which had the Grate below the level of the ring, and the other for all new bases shipped after this date.

Note.—Customers in ordering Grates for Heaters, should invariably give the date at which the original Heater was sold, in order that the proper pattern may be sent.

Letters Patent have been applied for, and will shortly be issued, of which due notice will be given.

LIST OF SIZES WITH DIMENSIONS AND PRICES

OF THE

"EQUATOR" STEAM HEATERS.

Size Nos	I	2	3	4	5
Diameter of heater casing, inches	23	25	28¼	34	5 40
Diameter of base, inches	29 1/2	31 1/2	3434	401/2	465/
Height from bottom of base to top	• • •	• ,-		. , -	
of shell, inches	631/2	62 1/2	64	64	671/2
Height of heater to top of smoke	• • •	,-			
pipe elbow, inches.	701/2	713/8	75	77	82
Diameter of fire pot, inches	161/2	181/2	213/4	271/2	331/2
Height of water line from bottom	,-	,-		.,-	00,2
of base, inches	57	57	581/2	581/2	60
Number of tubes	60	85	101	151	226
Diameter of steam outlets, inches	2	2	2 1/2	3	4
Diameter of return pipes, inches	1 1/2	I ½	1 1/2	I ½	1 1/2
Diameter of smoke flue, inches	5	5 1/2	8	10	12
Square feet of grate surface	1 1/2	2	22/3	41/8	61/8
Square feet of fire surface	63	81	97	144	200
Ratio of fire surface to grate surface	43 to 1	43 to I	37 to 1	35 to I	33 to 1
Number of sq. ft. of direct radi-					
ating surface it will supply	275	4 375	525	825	1250
Weight of heater complete, lbs	1050	1200	1500	2000	2700
Price of heater complete, with					
trimmings	\$145.00	165.00	190.00	250.00	335.00

LIST OF SIZES WITH DIMENSIONS AND PRICES

OF THE

"GULF" STREAM HOT WATER HEATERS.

Size Nos	1 23 29½	2 25 31 ½	3 28 ¼ 34¾	4 34 40½	5 40 46%
Height from bottom of base to top of shell, inches Height of heater to top of smoke	543/4	551/4	56	561/8	561/2
pipe elbow, inches Diameter of fire pot, inches Number of tubes	04 5/8 16 1/2 60	65 5/8 18 1/2 85	70 21¾ 101	72¼ 27½ 151	76½ 33½ 226
Number of flow pipes	2	3	. 3	3	2
Diameter of flow pipes, inches	2	2	$ \begin{cases} \text{two 2 in.} \\ \text{one 2} \frac{1}{2} \text{ in.} \end{cases} $	3	4
Number of return pipes	6	6	6	3	2
Diameter of return pipes, inches	1 1/2	1 1/2	I ½	3	4
Diameter of smoke flue, inches	5	5½	8	10	12
Square feet of grate surface	1 1/2	2	22/3	41/8	614
Square feet of fire surface	621/2	8o	96	142	19514
Ratio of fire surface to grate surface Square feet of radiating surface it	42 to I	43 to I	36 to 1	35 to I	32 to 1
will supply	450	600	8 00	1250	185 0
Weight of heater complete, lbs Price of heater complete, without	950	1150	1350	1750	2350
trimmings.	\$115.00	130.00	155.00	215.00	285.00

Each pipe measures one square foot of surface.

Square feet of heating surface in all these Radiators can be increased or diminished
by varying the length of the tubes.

NASON'S VERTICAL WROUGHT IRON WELDED TUBE RADIATORS.

The Nason Radiators have been so long and so favorably known as to render any very full description of their construction unnecessary, but certain improvements which have been recently adopted in their form and manufacture will prove interesting to the trade.

While retaining the original pattern of base and top for use where a heavy and massive appearance is desired, the general demand for a radiator combining elegance of form with strength, induced us to undertake the large labor and expense of making an entire new set of patterns, which design has to-day nearly supplanted the previous form. This pattern we have named NASON'S IMPROVED, and radiators should be ordered under this name unless the old pattern is desired.

The most marked improvement is the form of the base, the latter being so constructed as to admit air through apertures between each of the pipes. These holes are circular, and made slightly conical in form, so that each is in fact a small blow-pipe which directs a current of cold air, taken from the floor, where it is coldest, directly upon the adjacent pipes, and this enormously increases their activity in heating the air. By this device the inner rows of pipes are rendered almost as active as those on the exterior, and less heating surface than has been commonly used in the past can be employed in a room of given size.

There will also be found a considerable number of intermediate sizes not found in earlier editions of our catalogue, which have been made in compliance with the often expressed wish of customers, to fill the gap between certain sizes—notably those between 48 and 60 pipes and 24 and 32.

Also, there are several new smaller sizes here presented for the first time, especially adapted to small rooms in apartment houses, so that the exact proportion of surface to volume can be given, instead of putting in an excess or deficiency of surface, as has often been found necessary.

There are also included two patterns specially made to condense a large amount of heating surface into a small space, where but little of the latter is available and the floor area restricted.

By means of our recently patented welding process for closing the tops of tubes, a uniformity in their length and appearance is secured which is highly desirable; also absolute freedom from leakage is obtained. The process being done by machinery, all welds are subjected to precisely the same pressure.

All radiators are tested under a pressure of 70 pounds boiler pressure, insuring to a certainty that no leaks will occur when less than this is used. If a higher pressure is to be used it should be specifically so stated in the order, so that such radiators may be specially tested and the requirements met.

Each pipe measures one square foot of surface.

Square feet of heating surface in all these Radiators can be increased or diminished

by varying the length of the tubes.

All tubes in our radiators being out to a standard thread, they may be readily removed from a base, when the latter is connected in the building, without breaking its connection, if it is desired at any time to increase or diminish the heating surface by lengthening or shortening the tubes.

This feature is possessed by none of the return bend pattern.

As mannfactured in our radiators the form of material is less than half the thickness of the cast iron loops or tubes commonly used, and it is apparent to any one that the thinner the material, or, in other words, the closer the air can be brought within direct contact of the interior steam heated surface of a radiator, the more rapidly the heat will be transmitted from the steam to the air.

It is well known, too, that sand is an excellent non-conductor—it being frequently used for insulating purposes, and the impossibility of properly cleaning the interior of cast iron radiators from sand which is left by the cores and burned into the casting, makes this coating on the inside a serious obstructor of heat passing through it.

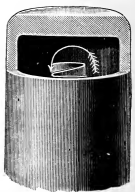
Attention is respectfully called to the carefully made series of experiments recently conducted by the well-known engineer and expert, Mr. George M. Barrus, of Boston, for the purpose of ascertaining the relative heating efficiency of our Improved Radiator as compared with cast-iron surface, an abstract of which will be found on pages 161-61½

The extraordinary efficiency shown by Mr. Barrus's experiments is due in a large measure to the fact that the radiating surface is composed chiefly of wrought iron instead of cast.

THEORY OF CIRCULATION.

Although the question of the active circulation of steam in the Nason Tube was settled years since, both by theory and results in practice, derived from the millions of square feet of surface sold by us, it is occasionally raised by parties not familiar with, or who have been misled by interested competitors, and for their benefit cuts Nos. 1 and 2 are here included.





NO. 2.

No. I shows horizontal section of a standard tube, with the form of diaphragm and its method of insertion. It will be observed that it fits the tube closely, thus dividing

Square feet of heating surface in all these Radiators can be increased or siminished by varying the length of the tubes.

the latter into two parts as efficiently as if there were two tubes connected at the top by means of a return bend.

In cut No. 2 it will be noticed that the diaphragm is driven nearly to the end of the tube—a space however being left sufficient to permit of the easy passage of air or steam over it.

The theory of circulation is as follows:

One hundred cubic feet of air at 60 degrees weigh 7.6 lbs. One hundred cubic feet of steam at 212 degrees weigh 3.6 lbs., from which it is evident that steam is nearly 53 per cent. lighter than air.

Each tube when screwed into a base thus stands in the relation of an inverted siphon to it, and on the admission of steam into the latter, it is obvious that air being so much the heavier, it will immediately drop down on one side of a diaphragm—no matter which—and its place occupied by steam which rises on the opposite side, thus following the air and supplanting it.

The heavier air falling in the base is immediately ejected through the return pipe, so that an interval of a few seconds thus suffices to entirely fill the radiator with steam

DURABILITY OF DIAPHRAGMS.

It may be of interest to customers who have been informed that the diaphragms inserted by us are perishable and will rust out after a few years' use, to know that some of the first radiators which we made, about twenty-five years since, were piaced in the Fifth Avenue Hotel of this city; and after a continuous use for the above period, we recently, by the kind permission of the proprietors, Messrs. Hitchcock & Darling, removed several of the diaphragms, which are now in our office and open for inspection, together with many others of about equal age, which are equally as perfect. The original scale of metal on them has been little attacked; and the diaphragms of this age are usually quite as good as the many samples we have.

Steam in itself is a perfect protector of iron, and the vertical position in which the diaphragms are placed drains from them immediately all water which is deposited on them.

Upon the entrance of air, from leakage or otherwise, after the steam is turned off, there is no water present to rust the surface.

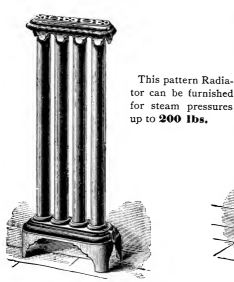
These facts are borne out by the many samples in our possession.

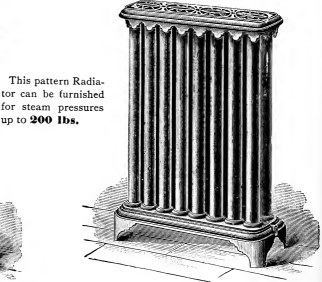
In an experience covering twenty-nine years (Radiators with Diaphragms inserted in the tubes having been made by us in 1860), we have never learned of an instance in which diaphragms have rusted out, or tubes to be refitted with them in consequence of their destruction.

Square feet of heating surface in all these Radiators, can be increased or diminished by varying the length of the tubes.

From the large number of sizes made, a few illustrations only are selected, which serve sufficiently to show their general style and appearance.

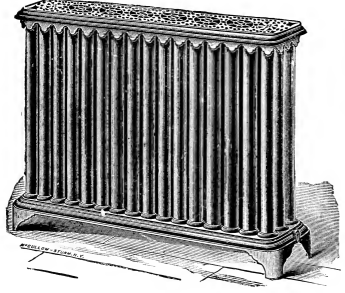
The following show our Nason Improved Pattern as made in four different widths.





Single Row Radiator.

Two Row Radiator.



Three Row Radiator.



Four Row Radiator.

In ordering specify "Improved" Pattern.

Square feet of heating surface in all these Radiators can be increased or diminished by varying the length of the tubes.

The annexed price-lists include only what are known as regular sizes, which are usually kept on hand, or if not on hand, can be promptly furnished. The prices include open-work Iron Tops. Binders for marble tops will be furnished when ordered, but as the use of the latter is attended with considerable loss of efficiency, they are not recommended except in special cases.

NASON'S "IMPROVED" VERTICAL TUBE RADIATORS.

```
PATTERN No. 1. SINGLE ROW OF TUBES. Outside width at floor, 51/2 in.; usual height, 35 in.
           Size of steam openings, { Inlets under 30 tubes, 3/4 in.; over 30 tubes, 1 in. (Outlets, '' 30 '' 3/4 '' '' 30 '' 3/4 ''
         Distances from centre of openings to the floor: Inlets, 4 in.; Outlets, 3\frac{3}{4} in.
Number of Tubes in length..... 4
                                                         6
                                                                       10
                                                                              12
                                                                                     16
                                                                                                   24
Total Number of Tubes....
                                                         6
                                                                       10
                                                                                     16
                                                                                            20
                                                                              12
                                                                                                   24
Square Ft. of Heating Surface..... 4
                                                         6
                                                                8
                                                                       10
                                                                              12
                                                                                     16
                                                                                            20
                                                                                                   24

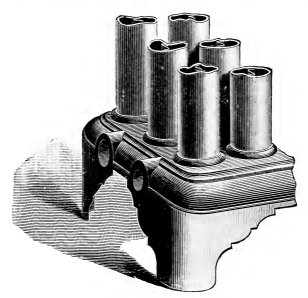
      Outside length of Radiator, inches
      11¼
      15¼
      19¼

      Price, Plain
      $2.50
      3.75
      4.50

                                                                       231/4
                                                                                           43\frac{1}{4}
                                                                              271/4
                                                                                     351/4
                                                                                                    511/4
                                                                       5.00 6.15
                                                                                     8.00 10.00 12.00
      Bronzed......$3.00 4.50 5.50 6.00 7.50 9.50 12.00 14.00
  PATTERN No. 2. Two Rows of Tubes. Outside width at floor, 71/2 in.; usual height, 35 in.
           Size of steam openings, { Inlets, under 30 tubes, \frac{3}{4} in.; over 30 tubes, I in. Outlets, "30" \frac{3}{4}" 30" \frac{3}{4}"
         Distances from centre of openings to the floor: Inlets, 4 in.; Outlets, 33/4 in.
Number of Tubes in length .... 4
Total Number of Tubes...... 8
Square Ft. of Heating Surface.. 8
                                                  8
                                                        10
                                                                12
                                                                      14
                                                                              16
                                                                                     20
                                                                                                   28
                                                                24
                                           12
                                                  16
                                                         20
                                                                       28
                                                                              32
                                                                                     40
                                                                                                    56
                                           12
                                                  16
                                                                       28
                                                         20
                                                                24
                                                                              32
                                                                                     40
                                                                                                    56
                                          15¼ 19¼ 23¼ 27¼ 31¼ 35¼ 43¼ 51¼ 59¼
6.50 7.50 9.00 11.00 13.00 15.00 18.00 21.00 23.50
Outside length of Radiator, ins. 111/4
Price, Plain.....$4.25
       Bronzed..........$5.00 8.00 9.00 10.50 13.00 15.00 18.00 22.00 25.00 29.50
  PATTERN No. 3. THREE ROWS OF TUBES. Outside width at floor, 91/2 in.; usual height, 35 in.
Size of steam op'ngs, Inlets, under 30 tubes, ¾ in.; 30 to 60 tubes, 1 in.; 60 tubes and over, 1¼ in.

Outlets, "30 "¾ "30 to 60 "¾ "60 " " " " "
          Distances from centre of openings to the floor: Inlets, 4 in.; Outlets, 3¾ in.
                                                                       16
                                          8
                                                10
Number of Tubes in length 4
                                   6
                                                        12
                                                               14
                                                                              18
                                                                                     20
                                                                                                    28
                                                        36
Total Number of Tubes. 12
                                   18
                                          24
                                                  30
                                                                42
                                                                       48
                                                                              54
                                                                                     60
                                                                                            72
                                                                                                   84
Sq. Ft. of Heating Surface 12
                                   18
                                          24
                                                  30
                                                         36
                                                               42
                                                                       48
                                                                                     60
                                                                                            72
                                                                              54
O'sidel'th of Radiator, ins 111/4 151/4 191/4 231/4 271/4 311/4 351/4 391/4 431/4 511/4 591/4 Price, Plain...........$6.00 9.00 11.00 13.50 16.00 19.00 21.00 24.00 26.00 31.00 36.00
      Bronzed.......$7.00 10.50 12.50 16.00 18.50 22.00 24.00 27.00 30.00 36.00 42.00
  PATTERN No. 4, FOUR ROWS OF TUBES. Outside width at floor 111/4 in.; usual height, 35 in.
Size of steam opings, { Inlets, under 30 tubes, ¾ in.; 30 to 60 tubes, I in.; 60 tubes and over, I¼ in. Outlet, "30 "¾" 30 to 60 "¾" 60 "I" "Distances from centre of openings to floor: Inlets, 4 in.; Outlets, 3¾ in.
                                                  8
                                                        TO
                                                                12
Number of Tubes in length..... 4
                                                                       16
                                                                                            28
Total Number of Tubes ...... 16
                                                  32
                                                         40
                                                                48
                                                                              80
                                                                                                  128
                                                                                     96
                                                                                           112
```

PLEASE NOTE change in size of Radiator Connections, which are different from those previously issued by us. When desired they can be tapped to any required size or with extra large openings on the returns where they are to be connected to an apparatus constructed on the one-pipe system.



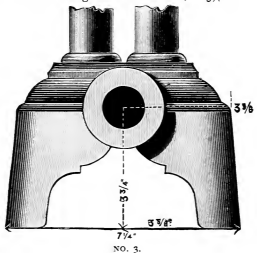
Cut snowing both outlets on one end.

When necessary they are furnished as above shown with both steam and return on the same end. A positive circulation being established in this way through the base by means of a vertical diaphragm cast in the latter.

This form of construction facilitates connection to the risers and returns of an apparatus, and reduces its expense, as the main pipes are commonly placed side by side in large buildings.

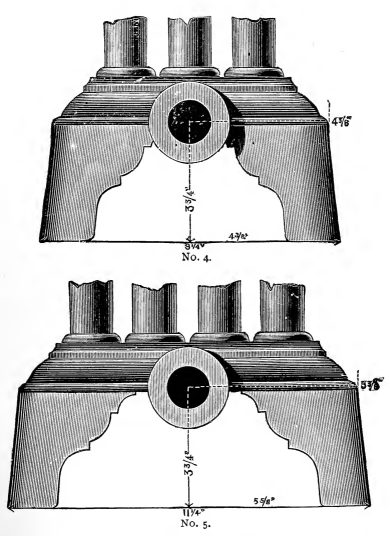
When inlet and outlet are both on one end, their distances apart from centre to centre are for 2 pipes wide pattern 3 in.; 3 pipes wide pattern 4 in.; 4 pipes wide pattern 4 in.

Both holes are at the same height above the floor, or 3¾ in.



Each pipe measures one square foot of surface.

Square feet of heating surface in all these Radiators can be increased or diminished by varying the length of the tubes.



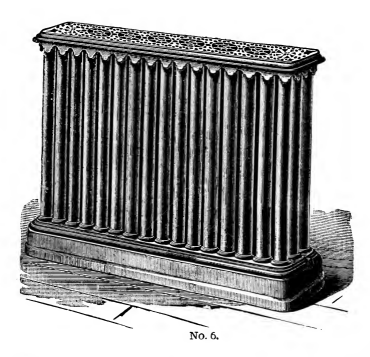
For the benefit of steam fitters cuts Nos. 3, 4 and 5 are here introduced, to enable them to lay out connections to the mains ready to receive the radiators. Scale is one-quarter full size, and figures indicate distances from floor to centre of inlet pipes.

Where both openings are placed at one end of a base the distances are the same as above given.

Openings for either inlets or outlets can be made of varying sizes when so ordered, to suit the requirements of the trade, without extra charge.

Note.—All dimensions given are for return ends, inlets being $\frac{1}{4}$ inch higher.

Each pipe measures one square foot of surface. Square feet of heating surface in all these Radiators can be increased or diminished by varying the length of the tubes.



Cut Wo. & represents our latest pattern of Box Base to be used for the Direct-Indirect System now becoming deservedly popular. It is in use in many well-known public buildings, notably in a number of the public schools in this city, where large numbers are in operation.

No. 7 is the same radiator provided with an air inlet on the base for admitting air directly from the room when for any reason, as, for instance, it is desired to heat a room quickly, the outside supply is shut off, and immediately transforms the radiator into the regular pattern.

This pattern is furnished with an outlet in the back of the base casting, which will be made of any dimensions desired, or air may be taken in at the bottom through the floor.

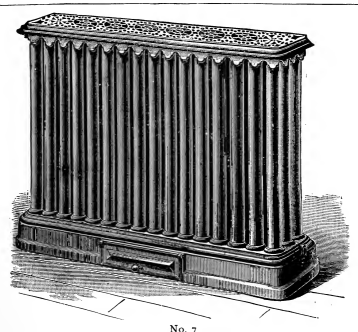
This form of base affords the best possible method of admitting air to rooms on the direct-indirect system, which is becoming deservedly popular, as owing to the large number of openings equally distributed in the base, no air can enter without coming unmediately in contact with every part of the heating surface, thus becoming at once and thoroughly warmed. Each tube thus does its full share of work, and contributes greatly to the heating efficiency of the radiator.

The dimensions, &c., are identical with those of our new pattern as described on page 6 except that the distances from center of the outlets to the floor are:

Inlets, $4\frac{11}{16}$ inches; outlets, $4\frac{7}{16}$ inches.

Each pipe measures one square foot of surface.

Square feet of heating surface in all these Radiators can be increased or diminished by varying the length of the tubes.



LIST OF STANDARD SIZES AND PRICES OF

DIRECT-INDIRECT OR BOX BASE RADIATORS.

PATTERN No. 1 WITH SINGLE ROW OF TUBES IS NOT FURNISHED IN BOX BASE PATTERN.

PATTERN No. 2.	Double I	Row o	f Tu	BES.			
No. of Tubes in length	16 20 5 8.00 10.00	24 0 11.75	28 13.75	32 16.00	40 20.00	48 23.50	27.50
PATTERN No. 3.	THREE R	ows o	f Tu	BES.			
No. of Tubes in length 4 6 8 Total No. of Tubes 12 18 24 Price for Plain 6.40 9.75 11.80 Price for Bronzed 7.40 11.25 13.25	30 36 14.75 17.2	42 5 20.25	48 21.50	54 23.75	60 29.50	72 34.75	
PATTERN NO 4.	Four Ro	WS OF	Tub	ES.			
No. of Tubes in length 4 Total No. of Tubes 16 Price for Plain 8.00 Price for Bronzed 9.00	32 40 14.50 18.2	48 5 25.00	64 28.50	80 37.00	96 43.50	112 51.00	128 58.00

In ordering please state explicitly whether Bases are to have doors on the front, openings on the back or both.

Price for Door fitted to each Base, \$1.75.

Square feet of heating surface in all these Radiators can be increased or diminished by varying the length of the tubes.

BOX BASE RADIATORS.—Continued.

The openings into which Doors can be fitted in front side of Box Base Radiators are $6x3\frac{3}{4}$, $8x3\frac{3}{4}$. $10x3\frac{3}{4}$ inches.

The following measurements are the dimensions of the openings in the back side of Box Base Radiators.

2x4	2x6	2x8	2x10	2XI2	2x14	2x16	2x20	2x24
3½x6	3½x8	3½x8	3½x8	3½x8	3½x8	3½x8	3½8	3½x8
2x28	3x4	3x6	3x8	3×10	3x12	3x14	3x16	3x18
3½x8	3½x6	3½x8	3½x8	3½×8	3½x8	3½x8	3½x8	3½x8
3x20	3x24	3x28	4x4	4x8	4x10	4x12	4x16	4x20
3½x8	3½x8	3½x12	3½x6	3½x8	3½x8	3½x8	3½x8	3½x12
			4x24 3½x12	4x28 3½x16	4x32 3½x16			

Unless otherwise ordered, our box bases will be sent without opening either in the front or back—the air supply being commonly through an opening in the floor, as this method of connection avoids the necessity of making a joint with a tin air box at the back.

When doors at the front are wanted it should be specifically stated.

Dampers controlling the air supply are not furnished, owing to the varying methods in which air is introduced, and the forms of air inlets from the flues to be adopted.

They may be of the swinging type, like an ordinary store damper, or when more convenient, of a sliding grate pattern.

Up to and including sizes 16 tubes in length, the boxes are cast with the bases in one piece. The longer patterns have cast iron boxes fitted on to which the base casting is readily set and attached with screws.

THE DIRECT-INDIRECT SYSTEM.

The good results predicted for this method of heating during the last few seasons have been so entirely satisfactory as to more than come up to our anticipations.

By this method, as is generally understood, the space beneath the base of radiators is enclosed, and air from the exterior supplied to it by means of air boxes in the cellar, or in some cases directly through the wall from the outside Air then passes up through holes in the base and between the pipes, where it is thoroughly warmed before entering the room.

Our particular form of radiator is the most perfect which has yet been devised for this method of heating, because of the numerous inlets through which the air passes, thus sub-dividing it and bringing the current against every portion of the inside rows, as well as the exterior tubes.

The form of the orifices being circular, each acts as a small blow-pipe directly against the tubes, thereby greatly increasing their steam condensing effect, which necessarily means that correspondingly large volumes of air are warmed.

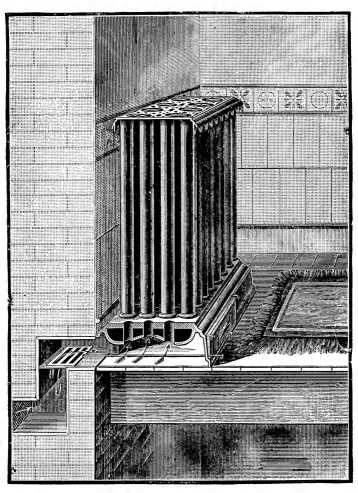
By this system the whole surface of the radiator is actively in operation, instead of the inside pipes being, as is common with most radiators, immersed in a warm air bath, where they are comparatively inoperative. Thus, owing to the great activity of the surface a considerably lesser number of square feet of surface can be placed in each room with a certainty of warming it than is ordinarily used.

In very cold or windy weather, when it is not desirable to take air from the exterior, the outside damper is then closed, and the door in the front of the base, by being opened, immediately places the radiator under the same conditions that a radiator of the standard type is working under.

These conditions are: That the cold air from the floor enters the door in the base, passes through the air openings over the tubes, and it is then distributed throughout the room.

This system is to be commended as possessing at once all the advantages of both systems, having the desirable quality of giving radiant heat in a room, besides warming air with which the surface comes in contact, and also giving more or less ventilation, the latter being controlled directly in rooms where it is wanted as readily as where registers are used.

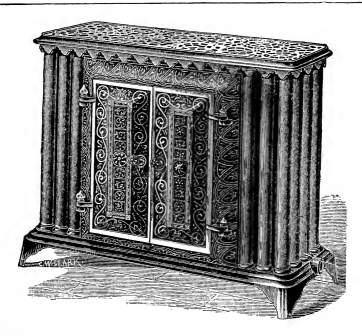
Each pipe measures one square foot of surface. Square feet of heating surface in all these Radiators can be increased or diminished by varying the length of the tubes.



NO. 8.

No. 8 illustrates a convenient method of connecting our box base pattern with the indirect cold air flue. It will be noticed that air can be taken from the exterior of the building or entirely cut off and air circulation established from the room by opening the door in front of the base,

Air may be admitted either at the side of a building or through a flue running to a cellar; but it is not desirable to take air in through a vertical flue running to any point above the radiator, as an inverted current may be established on a windy day where radiators are run on the leeward side of the building, and the heated air be thus draws from the room.



THE NASON HOT CLOSET OR DINING-ROOM RADIATOR.

Special attention is invited to our new DINING-ROOM HOT CLOSET RADIATOR, of which we have now on hand a full stock of different sizes, ready for immediate delivery.

This form of heater is placed on the market with a view to meeting the constant and increasing demand for a Dining-Room Radiator that, while handsome in appearance, will be reasonable in price.

As shown in the accompanying cut, it will be seen that it has the advantage over several other patterns now offered by being enclosed on three sides by heating surface. Each closet is furnished with three perforated shelves which are readily adjusted to any height desired by means of side racks cast for this purpose.

For this Radiator the patterns have been made with great care from Bronze, for the purpose of obtaining castings as smooth and perfect as possible. The general appearance of the heater, as will be seen from the cut, is neat and ornamental, and when finished in Gold or Silver Bronze it becomes a handsome piece of furniture in any room.

The projection of the doors in front allows the introduction of dishes to be warmed of a width up to 13½ inches. Patterns permit the extension of the length of the Radiator irrespective of the size of the closet, in order to adapt its heating surface to the dimensions of the room in which it may be placed.

This Radiator is made only in our four-row-wide pattern, and the internal dimensions of the closet in any pattern are: 13½ inches in width, by 19 inches long, by 29 inches in height.

On application a Photograph will be sent by mail.

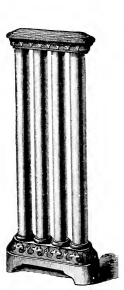
Following we give the list of sizes in which the Hot Closets are made, with list prices, and the square feet of heating surface in each.

Pattern 4x16	4x20	4x24	4 x2 8	4x32
Heating surface in square ft 30	46	62	78	94
List Prices, Plain\$33.00	\$40.00	\$47.00	\$54.00	\$61.00
Bronzed, in Gold or Silver 38.50	47.00	55.50	64.00	71.00

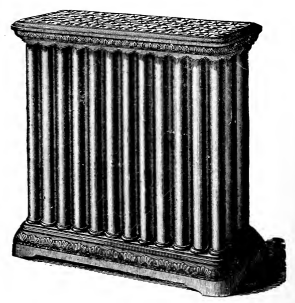
Each pipe measures one square foot of surface.

Square feet of heating surface in all these Radiators can be increased or diminished

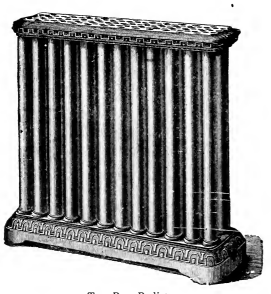
by varying the length of the tubes.



Single Row Radiator.



Three Row Radiator.



Two Row Radiator.

This pattern is for Low Pressure to 40 lbs.

In ordering specify "Solid Base" Pattern.



Four Row Radiator.

Square feet of heating surface in all these Radiators can be increased or diminished by varying the length of the tubes.

NASON'S "SOLID BASE" PATTERN VERTICAL WROUGHT IRON WELDED TUBE RADIATORS.

These are similar in construction to the new pattern described on the previous pages, except that they are heavier and more substantial in appearance, also more elaborate in design.

In handsomely furnished dwelling houses they are frequently used where a radiator

of extra finish is desired.

As in the case of the new pattern, each tube is guaranteed to equal one square foot of surface.

PATTERN No. 1, SINGLE ROW OF TUBES Outside width,4½ inches; usual height, 3 feet.

Sizes of steam openings-Inlets, 3/4 inch	. Outle	ets, I in	ch.			-	
Distances from centre of openings to th	e floor	-Inlets,	3 inches	. Out	ets, 21/2	inches.	
Number of tubes in length 4	6	8	10	12	16°		24
Total number of tubes 4	6	8	IO	12	16	20	24
Outside length of radiator, inches 103	4 143/	183/	223/4	263	£ 343/4	423	
Square feet of heating surface 4	6	8	10	12	16	20	24
Price, plain 3.25	4.50	5.25	6.50	7.25	9.25	11.00	
Price, bronzed 3.75	5.00	6.00	7.25			12.50	
							·
PATTERN No. 2, DOUBLE ROW OF TUBE	s Onts	ide wid	h 71/ i	nches ·	nenal he	ight a	foot
Sizes of steam openings.—Inlets, I inch	o. Outle	te TI	inches	nenes,	usuai ne	igitt, 3	reet.
Distances from centre of openings to the				Out1	ets, 31/8	inahaa	
Number of tubes in length		-Inicts, 8		. Out.	16 16		
Total number of tubes		16	20			20	24
Outside length of radiator, inches 103				24	32	40	48
Square feet of heating surface 8	1 14% 12	1674	22¾ 20		343/4		
				24		40	48
Price, plain 5.25		, -	10.75	13.15			
		10.50	12.50	15.00	19.50	23.50	28.50
Price, bronzed 6.00							
PATTERN No. 3, THREE ROWS OF TUBE Sizes of steam openings—Inlets, I inch. Distances from centre openings to the fl Number of tubes in length	S. Outs Outlet oor.—Ir 4 12 111 12 7.75	ide widt s, 1½ ir hlets, 4½ 8 24 24 24 13.50	h, 9½ inches. 2 inches. 36 27½ 36 19.25	Outle 16 48 35 ¹ / ₂ 48 25.co	ets, 3½ 20 60 43½ 60 32.00	inches. 24 72 511 72 37.50	28 84 59 ¹ / ₂ 84 42.50
PATTERN No. 3, THREE ROWS OF TUBE Sizes of steam openings—Inlets, I inch. Distances from centre openings to the fl Number of tubes in length. Total number of tubes	Outsic Outlet Outlet Oor.—Ir 4 12 7.75 8.75 Outsic Outlete e floor.— 8 32	ide widt s, 1½ ir hlets, 4½ 8 24 19½ 24 13.50 15.50	th, 9½ inches. 2 inches. 36 27½ 36 19.25 22.00	Outle 16 48 35½ 48 25.co 28.50	ets, 3½ 20 60 43½ 60 32.00 36.50 ual heig utlets, 3 24 96 52	inches. 24 72 51½ 72 37.50 42.50 ht, 3 fee	28 84 2 59 84 42.50 48.50 et.
PATTERN No. 3, THREE ROWS OF TUBE Sizes of steam openings—Inlets, 1 inch. Distances from centre openings to the fi Number of tubes in length. Outside length of radiator, inches. Square feet of heating surface. Price, plain. Price, bronzed. PATTERN No. 4, FOUR ROWS OF TUBES. Sizes of steam openings—Inlets, 1 inch. Distances from centre of openings to th Number of tubes in length. Total number of tubes. 16 Outside length of radiator, inches.	Outsic Outlete e floor.— Outsic Outlete 12 7.75 8.75 Outsic Outlete 12 0 32	ide width s, 1½ ir allets, 4½ 8 24 13.50 15.50 de width s, 1¼ ir —Inlets, 12 48 28	th, 9½ inches. inche	Outle 16 48 35½ 48 25.co 28.50 nes; us 20 80 44	ets, 3½ 20 60 43½ 60 32.00 36.50 ual heig utlets, 3 24 96 52 96	inches. 24 72 51 72 37.50 42.50 ht, 3 fee 28 112 60	28 84 2 59 84 42.50 48.50 et. es. 32 128 68 128

The inlets and outlets, if not wanted as above named, will be made as desired.

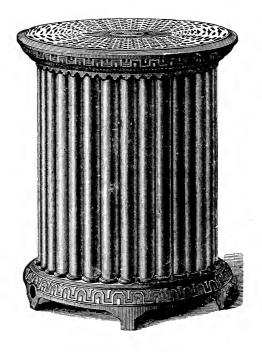
It will be noticed that the Outlets to Radiators in the foregoing tables are larger than the Inlets. They are made thus because when intended for single pipe connection the Outlets, being the lower, they can be tapped larger for the purpose of admitting steam and taking the water of condensation through the same pipe. When otherwise intended, both Inlets and Outlets will be tapped as ordered.

These Radiators are considerably more efficient than those made of cast iron. This must be

so, since wrought iron is the best surface in use for steam warming radiation.

NASON'S "STANDARD" PATTERN.

VERTICAL WROUGHT IRON WELDED TUBE RADIATORS.



CIRCULAR PATTERN.

USUAL HEIGHT, ABOUT THREE FEET.

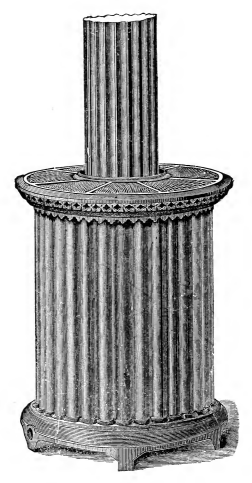
Pattern Number.	No. of Tubes.	Sq. Feet of Radi- ating Surface.	Outside Diame- ter at Floor.	Centres of Holes above Floor.	Inlets. Inches.	Outlets. Inches.	Price for Plain.	Price for Bronzed.
1 2 3 4 5 6	18 30 54 72 102 130 160	18 30 54 72 102 130 160	13 ¹ / ₂ 18 23 25 ³ / ₄ 34 38 ¹ / ₄ 38 ¹ / ₄	Inlets. Outlets. 3½" 2½" 3½4 258 3½4 258 3½4 258 4½4 458 4 458 4	34 34 34 1 1 1 1 14 1 14	11/4 11/4 11/4 11/4 11/4 11/4	11.00 17.00 28.50 35.50 54.50 67.00 80.00	12.25 19.00 32.00 40.50 62.00 76.00 91.00

The heating capacity and the cost of Circular Radiators may be varied by leaving out any number of Tubes, except the outer row, without changing the external appearance

The Inlets and Outlets will be tapped as ordered.

NASON'S "STANDARD" PATTERN.

VERTICAL WROUGHT IRON WELDED TUBE RADIATORS.



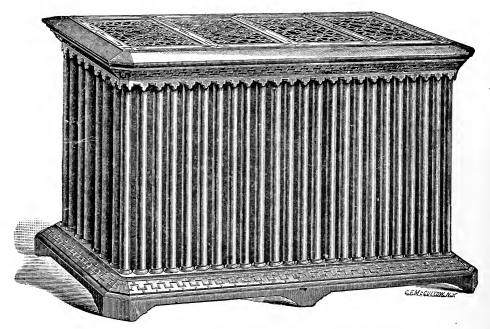
COLUMN RADIATORS.

Made in halves to encircle columns. Made in five sizes. Usual height, 3 feet.

Pattern Number.	No. of Tubes.	Sq. Feet of Radi- ating Surface.	Outside Diame- ters at Floor.		of Holes Floor,	Inlets.	Outlets.	Diameter of Opening in the Base —Inches.	Price for Plain,	Price for Bronzed.
1 · 2 · 3 · 4 · 5	58 80 102 130 160	58 80 102 130 160	27½ 29¼ 34 38¼ 38¼	Inlets. 5 1/8" 4 3/4 4 1/2 4 5/8 4 5/8	Outlets. 4" 41/8 4 4 4	34 1 1 1 ¹ 4 1 ¹ 4	1 ½ 1 ½ 1 ½ 1 ½ 1 ½ 1 ¼	12 12 16 16 16	33.00 43.00 57.00 72.00 85.00	37.00 48.50 64.00 81.00 96.00

NASON'S "DUPLEX" PATTERN.

VERTICAL WROUGHT IRON WELDED TUBE RADIATOR.



Size Tubes 8 x 24, 192 Tubes, equal to 192 Square Feet of Surface.

Outside Dimensions, Length 4 ft. 5½ in., Width, 24½ in.

To our large assortment of RADIATOR PATTERNS we have recently added the size shown above to meet an increasing demand for a Radiator which, while having a larger amount of heating surface, would occupy comparatively little floor area.

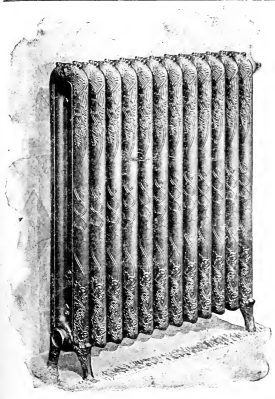
There are so many instances in which this is desirable, that the immediate popularity of the radiator is assured. It will be observed from the cut that the rows of tubes are arranged in groups of two, thus leaving a large provision for admitting air up through openings in the base, and rendering the inside rows of tubes nearly as efficient as those on the exterior.

A stock of these, both plain and bronzed, is carried, from which immediate shipments can be made.

Price, plain	95.00
" bronzed	110.00
Marble Top, extra, net	15.00

We have also patterns for Radiators of special patterns as follows:

7 Tub	oes wide and 12 tubes long, the tubes arranged ''Staggered," containing in all 81 to	ibes.
Price		40.00
	6 Tubes wide and 12 tubes long, with Open Base, containing in all 72 tubes.	
Price		35.00



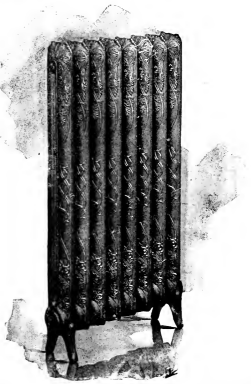
NATIONAL DIRECT STEAM AND WATER RADIATORS.

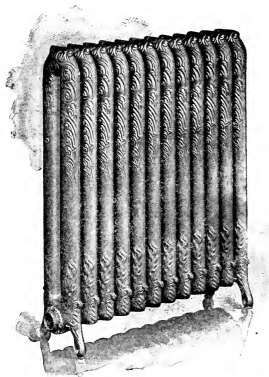
For Dimensions, etc., see page 377.

For List Prices see page 380.

NATIONAL DIRECT
SINGLE COLUMN STEAM
AND HOT WATER
RADIATORS.

For Lists of Dimensions, etc., see page 379. For List Prices see page 380.





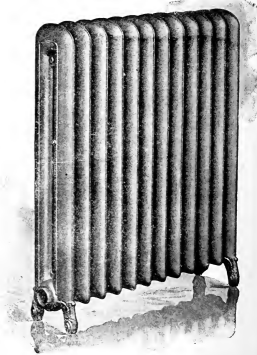
PERFECTION DIRECT STEAM AND WATER RADIATORS.

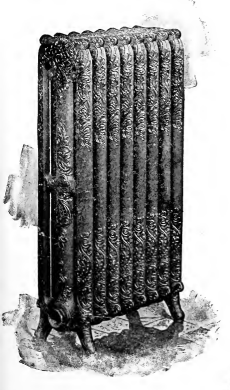
For Dimensions, etc., see page 378.

For List Prices see page 380.

PEERLESS
DIRECT STEAM
AND
WATER RADIATORS.

For Dimensions, etc., see page 377. For List Prices see page 380.



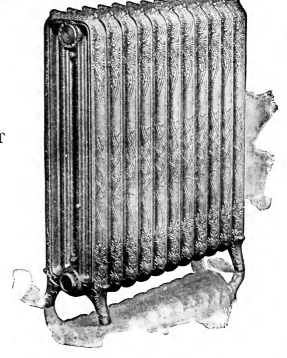


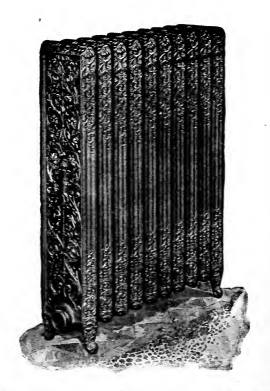
ROCOCO DIRECT STEAM AND WATER RADIATORS.

For Dimensions, etc., see page 376. For List Prices see pages 380.

NATIONAL
FOUR-COLUMN DIRECT
STEAM OR WATER
RADIATORS.

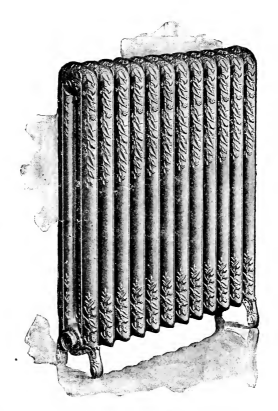
For Dimensions, etc., see page 379. For List Prices see page 380.





ITALIAN FLUE DIRECT STEAM AND WATER RADIATORS.

For Dimensions, etc., see page 377. For List Prices see page 380.



IDEAL DIRECT STEAM RADIATORS.

For Dimensions, etc., see page 376.

For List Prices see page 380.

ROCOCO DIRECT HOT WATER RADIATORS.

LIST OF SIZES.

Unless otherwise ordered, the Rococo Radiators are tapped 2 inches, and bushed according

to list on page 380.

Bach section is onches wide. Width of legs, 101/4 inches.
All openings will have right-hand threads, unless otherwise ordered.

Top of each hot water leg section has 1/2 inch plug, which can be taken out to make

ples or with slip nipples, as customer may prefer. Distance from floor to center of either supply or return tapping is 4½ inches, single pipe steam; 4½ inches supply, 4 inches return, for double pipe steam; hot water, 4½ inches either supply or return. Can furnish Rococo Radiators connected either with right and left hand threaded niptop connection when desired

LIST OF SIZES.

IDEAL DIRECT STEAM RADIATORS.

1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	-	*Length		HEATING		Ď	RE FEET.	iio
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	o. of tions.	2½ in. per Sec.	45-m. Height. 5 Sq. Ft. per Sec.	38-m. Height. 4 Sq. Ft. per Sec.	32.111. Height. 31/3 Sq. Ft. per Sec.	. <u>: ಕ</u> ್ಕ	23-m. Height. 2% Sq. Ft. per Sec.	Height. 2 Sq. Ft. per Sec.
7. 14	6	ı	Io	∞	6%	51/8	42%	4
10, 10,		7,	1.5	12	IOI	8	7	9
1945 1946 1947 1946	0.4	101	20	91	131/3	10%	9 <mark>1</mark> %	∞
15, 30 22 4 23/4 18% 110 110 110 110 110 110 110 110 110 11	٠.	121/2	25	20	16%	137/8	11%	OI
22/5	9	15	30	24	20	91	14	12
22, 40 22, 40 22, 40 22, 40 23	7	171/3	35	28	2372	18%3	16%	14
22/4	∞	20	. 40	32	26%	211/8	18%3	ĵ.
275 275 276 277 277 277 277 277 277 277 277 277	6	221/2	45	30	30	24	21	18
27/2 55 44 40 5% 5 5% 5 5% 5 5% 5 5% 5 5% 5	10	25	50	40	33/3	26%	23.73	20
3.5 6.0 48 4.0 3.2 2.8 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2	11	271%	55	44	36%	29%	25%	22
32/5	12	30	99	48	40	32	28	24
35 70 50 50 40 75 33 75 33 75 40 75	13	321/2	65.	52	43%	34%	30/3	50
427.5	14	35	70	20	46%	377/3	32%3	28
42	15	371/2	22	9,	ް	40,	35	30
45.9 95 72 65.9 48 4.2 4.4 4.4 4.7 4.7 4.1 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2	91	40,	္တ	400	53%	4273	37%3	33
475 90 72 00 44 42 44 44 44 44 44 44 44 44 44 44 44	17	421/3	85	80	50%	45%	39%	34
4775 95 70 93.34 143.4 143.4 50 100 84 70.34 83.4 143.4	20	45	06	72	2	48	45	30
\$25, 100 84 70 85 85 90 86 85 85 86 86 86 86 86 86 86 86 86 86 86 86 86	6r	47%	92	20	33%	5073	44.73	38
\$2.5% 105 84 77 55 50 51 51 51 51 51 51 51 51 51 51 51 51 51	20	50.	001	ွင္က	\$%00 00	5373	40%3	9
\$55 110 88 73% 51% 51% 51% 51% 51% 51% 51% 51% 51% 51	21	521/2	105	84	ري.	50	49,	2 -
5774 115 92 70% 01% 557% 557% 557% 557% 557% 557% 557% 55	22	55	011	88	73%	58%	51%	44
(62) 120 90 83 4 66 94 55 4 66 94 65 94 66 94 65 94 66 94 65 94 66	23	57%	115	92	70%3	61%	53%	040
(62)/2 125 100 83/4 60%/4 53/4 60%/4	24	9	120	96	08	04	20	48
65 130 104 86% 69% 69% 69% 70% 70% 145 116 99% 77% 65% 77% 77% 77% 77% 77% 77% 77% 77% 77% 7	25	621/2	125	100	831/3	66.7% 60.7%	587/8	50
67½ 135 108 90 72 63 70 140 112 93¼ 77¼ 65¼ 72½ 145 110 90% 77¼ 67¾ 75 150 120 100 80 70 77½ 155 124 103¾ 82¾ 72½	50	65	130	104	86%	6978	60%	52
70 140 112 9334 7474 0554 7243 145 116 9658 7778 0773 75 150 120 100 80 70 7778 155 124 10334 8274 7234	27	67%	135	801	90	72	63	54
72\\\ 72\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	82	70	140	112	937%	74%	65,73	20
75 150 120 100 80 70 70 77 72 72 75 75 75 75 75 75 75 75 75 75 75 75 75	62	721/2	145	911	96%3	77%	67%3	58
771/2 155 124 103/3 8273 72/3	30	75	150	120	100	တ္တ	70.	ς,
7 TO 10 TO 1	31	277%	155	124	103/3	82%	72,4	8 5

Unless otherwise ordered, Ideal Steam Radiators in 38-inch Height are tapped 2 inches and bushed according to list on page 380; other heights are tapped solid according to same list.

Distance from floor to center of tapping; single pipe Steam, 4 inches; double pipe Steam, supply 4½ inches, return 4 inches. In other than 3-inch Height of Ideal Steam Radiators, distance from floot to center of either supply or return tapping is 4½ inches. Each section is 7% inches wide. Width of legs, 8½ inches. All openings will have right-hand threads, unless otherwise ordered. Connected at bottom with 2-inch right-hand threaded nipples.

* In estimating length of 38-inch Ideal Steam Radiators, allow 1/2 inch for each bushing,

* In estimating length of Radiator, allow 1/4 inch for each bushing.

NATIONAL AND PEERLESS DIRECT | I STEAM AND WATER RADIATORS.

LIST OF SIZES.

F.	zo-in. Height z Sq. Ft. per Sec.	40 cc 5 z 4 7 z 5 g 8 8 8 8 8 8 8 8 8 8 8 4 4 4 4 5 5 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
RE FEET.	23-in. Height 2½ Sq. Ft. per Sec.	# 7-91 14 15 11 12 18 88 88 88 88 8 44 4 4 4 18 18 88 88 88 88 88 88 88 88 88 88 88
SURFACE-SQUARE	26-in. Height 2%Sq. Ft. per Sec.	1.000 5 11 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	32-in. Height 3½ Sq. Ft. per Sec.	20 0 1 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2
HEATING	38-in. Height 4 Sq. Ft. per Sec.	8 221 2 2 4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Д	45-in. Height 5 Sq. Ft. per Sec.	0 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	*Length, 2½ in. per Sec.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	No. of Sections.	2 6 4 7 7 0 7 8 9 5 11 11 11 11 11 11 12 13 13 13 13 13 13 13 13 13 13 13 13 13

Unless otherwise ordered, above Radiators are tapped 2 inches and bushed according to list on page 380.

Each section is 7% inches wide. Width of legs, 81% inches.

Each section is 7% inches wide. Width of legs, 81% inches.
All openings will have right-hipard threads, unless otherwise ordered.
Steam connected at bottom with "airch right-hand threaded nipples; Hot Water con-

nected top and bottom with 2½ inch extra heavy slip nipples.

Distance from floor to center of tapping: single pipe Steam, 4 inches; double pipe Steam, supply 4½ inches, return 4 inches; Hot Water, supply and return, 4½ inches.

*In estimating length of Radiators, allow 1/2 inch for each bushing.

ITALIAN FLUE STEAM AND HOT WATER RADIATORS. LIST OF SIZES.

	*Length.	HE	HEATING SURFACE-SQUARE FEET	.CE-SQUARE	FEET.
No. of Sections.	3 inches	38·in. Height 7 Sq. Ft. per Sec.	32-in. Height 534 Sq. Ft. per Sec.	26 in. Height. 4½ Sq. Ft. per Sec.	20 in. Height. 3¼ Sq. Ft. per Sec.
61 6	90	14	11.1% 17.11	9,751	61/2
41	12	58	23	281	13
oν		42 32	341/2	27,	1973
r-∞	12.	643	4014 46	31/2	22% 26
6	27	63	5134	401/2	2974
0 I	33.	2.2	57% 63¼	45 4972	35%
12	36	84	69	54	39
14.	39 42	 86	867,4 807,8	5072 63	45/4 45/2
22.	750	105	. 8614	67%	4834
17	51	911	9734	76%	55,4
81	75	126	103/2	81	58%
50 20	60	133	115	000	6,4
21	63	147	12034	941/2	6814
22	99	154	126%	66	717%
23	69	191	13214	103/2	74%
24	72	108	138,	108	220
52	75	175	143%4	112%	8174

Unless otherwise ordered, the Italian Flue Radiators are tapped 2 inches, and bushed according to list on page 380.

ording to list on page 380. Each section is 8½ inches wide. All openings will have right-hand threads, unless otherwise ordered.

Connected with extra-heavy right and left hand threaded nipples; Steam, 2 inches at bottom; Hot water, 1½ inches at top, 2 inches at bottom.

Top of each Italian Flue Hot Water leg section has 1½ inch plug, which can be taken

out to make top connection when desired.

Distance from floor to center of supply tapping; single pipe Steam, 4 inches; double pipe Steam, 4½ inches supply, 4 inches return; Hot Water, 4½ inches supply and return.

*In estimating length of Radiator, allow 1/2 inch for each bushing.

PERFECTION DIRECT STEAM AND HOT WATER RADIATORS.

LIST OF SIZES.

			HEAT	ING SURFAC	E-SQUARE	FEET.	
No. of Sections.	*Length, 2½-in. per Sec.	45-in. Height. 5 Sq. Ft. per Sec.	38-in. Height. 4 Sq. Ft. per Sec.	32-in. Height. 3½ Sq.Ft. per Sec.	26-in. Height. 2 ² / ₃ Sq.Ft. per Sec.	*23-in. Height. 2½ Sq. Ft. per Sec.	20 in. Height. 2 Sq. Ft. per Sec.
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	5 71/2 10 12/2 15 17/2 20 22/2 25 27/2 30 32/2 35 37/2 40 42/2 40 42/2 40 42/2 50 52/2 55 57/2 60 62/2 65 67/2 70 72/2	10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 105 110 115 120 125 130 135 140 145	8 12 16 20 24 28 32 36 44 48 52 56 60 64 68 72 76 80 84 88 92 96 100 104 108 112 116 120 124	6% 10 13\3 16% 20 23\4 26\% 30 33\3 36\% 40 43\% 46\% 50 53\% 56\% 60 63\4 66\% 70 73\4 80 83\4 86\% 93\4 96\% 100 103\%	5 1/3 8 10 3/3 16 18 3/3 16 18 3/3 16 18 3/3 20 1/3 20 1/3 20 1/3 20 1/3 40 1/3 45 1/3 45 1/3 55 1/3 56 56 56 56 1/3 56 1/3 66 1/3 77 1/3 80 20 2/3 10 10 10 10 10 10 10 10 10 10 10 10 10	423 7 913 114 1613 183 2114 253 3023 3514 3033 3514 464 4914 5133 566 58133 5673 7013	4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 45 48 50 52 54 56 58 60 62 64

Unless otherwise ordered, the above Radiators will be tapped 2 inches and bushed in accordance with list on page 380.

*Perfection Hot Water is not made in 23-in. height.

Each section is $7\frac{1}{4}$ inches wide. Width of legs, $9\frac{1}{4}$ inches.

All openings will have right-hand threads, unless otherwise ordered.

Perfection Steam connected at bottom with extra heavy 2-inch, right and left hand threaded nipples; Hot Water, 1½ inches at top and bottom.

Distance from floor to center of tapping: single pipe Steam, 4 inches, double pipe Steam $4\frac{1}{2}$ inches sipply, 4 inches return; Hot Water supply and return, $4\frac{1}{2}$ inches.

^{*} In estimating length of Radiator, allow $\frac{1}{2}$ inch for each bushing.

Top of each Perfection Hot Water leg section has 1½-inch plug, which can be taken out to make top connection when desired.

NATIONAL SINGLE COLUMN DIRECT STEAM AND HOT WATER RADIATORS. LIST OF SIZES.

		HE	HEATING SU	SURFACE—SQUARE	UARE FEET	ET.
No. of Sections,	*Length, 2½ in. per Sec.	38-in. Height. 3 Sq. Ft. per Sec.	32-in. Height. 2½ Sq. Ft. per Sec.	26-in. Height. 2 Sq. Ft. per Sec.	23-in. Height. 1% Sq. Ft. per Sec.	zo-in. Height. 1½ Sq. Ft. per Sec.
4 w 4 rv 0	5 71/2 10 12/2 15	6 9 13 15	5 77% 10 12% 15	40 8 0 E	33/8	£449 % %
78 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27/2 22/2 25/2 27/2 30/2	2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	22 1/2 22 1/2 22 1/2 27 1/2 30	40 1 2 2 2 40 8 0 2 4	1133	101 121 133 161 161 18
1 1 1 1 1 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 1 1 3 1	335 337 40 427 45 477	2 4 4 4 4 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4	32/28 337/28 40 40 47/4	0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	21,3 23,3 28,3 30,3 31,3 31,3	19% 22 24 27 25 28 28%
0 4 4 4 4 6 6 7 6 7 6 7 6 7 6 7 7 7 7 7 7	55 52½ 55 57½ 62½	8238828	527/2 557/2 660 621/2	4 4 4 4 4 0 8 0 4 4 0 8 0	333.73 36% 36% 4 to 12%	33.156 33.33 34.18 37.18
33333333333333333333333333333333333333	67/5 72/5 77/7 80	8 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	67½ 70 72½ 75 77½ 80	2 4 6 8 8 8 8 8 8 4 4 4 4 4 4 4 4 4 4 4 4	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	96 4 4 4 4 4 8 4 8 4 8 4 8 4 8 4 8 8 8 8

Unless otherwise ordered, National Single Column Steam Radiators are tapped soliid, according to list on page 380. Unless otherwise ordered, National Single Column Hot Water Radiators are tapped a inches, and bushed according to list on page 380. Forhestical solitons with a Wishle Column Hot Water Rochestrion is Lichaes with Wishle Column Hot Water Rochestrion is Lichaes with Wishle Column Hot Water Rochestrion is Lichaes with Mishle Column Hot Water Rochestrion is Lichaes with Mishle Column Hot Water Rochestrion is the Column Hot Water Water Rochestrion is the Column Hot Water Water Rochestrion in the Column Hot Water Rochestrion is the Column Hot Water Rochestrion in

Kadiators are tapped 2 inches, and bushed according to list on page 380.

Each section is 4½ inches, wide. Width of legs., 5½ inches.

All openings will have right-hand threads, unless otherwise ordered.

National Single Column Radiators for Seem are connected with 2-inch, right-hand threaded, extra-heavy nipples; for Hot Water, 2½-inch extra-heavy slip nipples, at top and

Distance from floor to center of tapping is 41% inches, for both Steam and Hot Watcr

bottom.

* In estimating length of this Radiator for Hot Water, allow 1/2 inch for each bushing.

NATIONAL FOUR COLUMN DIRECT STEAM OR HOT WATER RADIATOR. LIST OF SIZES.

,	*Length		HEATING SURFACE—SQUARE FEET	RFACE—SC	UARE FEI	šT.
No. or Sections.	2½ inches. per Sec.	38-in. Height. 8 Sq. Ft. per Sec.	32-in. Height. 6% Sq. Ft. per Sec.	26-in. Height. 5½ Sq. Ft. per Sec.	23-in. Height. 4% Sq. Ft. per Sec.	20-in. Height. 4 Sq. Ft per Sec.
	2,5	9I	131/8	10%	978	∞
m +	4 N	4 6	20	16	14	2 4
- 10	13%	0.4	33%	26%	231%	2 6
9	791	48	40,	32,	28.	24
_	19%	şç	46%	3778	32%	28
	22	64	5378	42%	371/8	35
o 0	2474	8 2	000	48	42	30
	30%	88	737%	583%	2173	24 4
~	33	96	8	64	56,3	48
~	35%	104	86%	\$769 6078	6%	5.2
	3872	112	931/8	74%	651/8	36
291	4174	128	106%	861%	70	83
_	4634	136	113%	6%6	201%	*89 89
- 81	49%	144	120	96	84	72
6	521/4	152	126%	1011/8	88%	92
0	55,	160	13378	106%	931/8	8
_	57%	891	140	112	86	%
~	601/2	1 <u>7</u> 6	146%	1171/8	102%	88
·	93%	184	1531/8	122%	1071/8	92
-	8	192	100	128	112	96
N	08%	200	%99I	7701	72971	001

Unless otherwise ordered, National Four Column Radiators are tapped 2 inches, and bushed according to list on page 380.

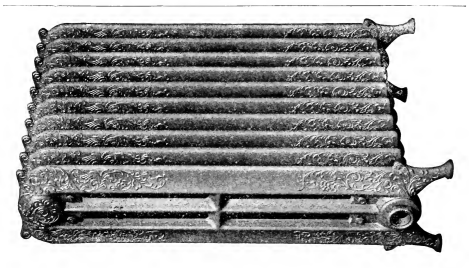
Each section is 10½ inches wide; width of legs, 11¼ inches.

All openings will have right-hand threads, unless otherwise ordered.

Connected at top and bottom with extra-heavy 2¼-inch slip nipples.

Distance from center of either supply or return tapping to floor is 4½ inches.

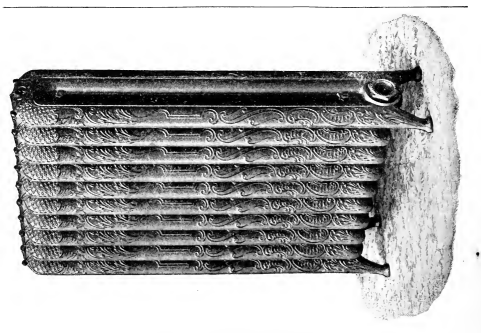
^{*} In estimating length of a Radiator, allow 1/2 inch for each bushing.



THE TRITON

THREE-COLUMN RADIATOR FOR STEAM OR HOT WATER

FOR SIZES, DIMENSIONS, ETC., SEE PAGE $_{379}B$. FOR LIST PRICES SEE PAGE $_{380}$.



THE CHAUTAUQUA RADIATOR FOR STEAM AND HOT WATER

FOR SIZES, DIMENSIONS, ETC., SEE PAGE $_{379}\mathrm{B.}$ FOR LIST PRICES SEE PAGE $_{380.}$

½×1¼

77777777 ×××××× 74747474

1/2 × 1/4 1% × 1% 1% × 1%

X X X Х X x x x X 1 X X

TRITON THREE-COLUMN RADIATORS. LIST OF SIZES.

CHAUTAUQUA DIRECT RADIATORS.

LIST OF SIZES.

20 in.

ii.

26

32

Ë.

38

45 in.

Supply. Return

Opening One Pipe

HEATING SURFACE.

Two Pipe OPENINGS.

> Length Inches.

ber ions

SQUARE FEET. ij.

Num of Section	a w 4 200 000 00 11 11 11 11 11 11 12 12 13 13 13 14 18 18 18 18 18 18 18 18 18 18 18 18 18
r8 Inches High	22
20 Inches High	88 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
23 Inches High	888 888 888 888 888 888 888 888 888 88
26 Inches High	71 188 22 2 8 8 8 4 4 4 8 2 2 0 0 0 0 7 4 7 8 8 8 8 2 2 2 8 8 8 4 4 4 8 2 2 0 0 0 0 0 1 1 1 2 2 2 2 2 2 2 2 2 2
32 Inches High	9 sq.ft. 13.72 13.72 13.73 13.74 14.67 15.67 16.77 16.77 17.76 1
38 Inches High	0 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Inches High	8 8 4 0 6 8 4 4 4 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Length.	2, 11 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
No. Sec- tions	4 2 4 4 4 4 6 6 9 9 1 1 2 1 1 1 1 1 1 1 1 1 1 2 3 3 3 3 3 3

All openings will have right hand threads, unless otherwise ordered. Each section is 9% inches wide. Width of legs, 10% inches.

Unless otherwise specified, all Radiators will be tapped as follows :

Hot Water
Double Pipe
One Pipe

Up to and including 40 feet. From 40 to 60 feet. From 60 to 100 feet. From 100 to 144 feet.	I inch II, " II, "	* * * * * * * * * * * * * * * * * * *	I X I I X I I X I X I X X I X X I X X I X X I X X I X X I X X I X X X I X
Height from floor to center of opening is about 4 inches. Allow ½ inch in length of radiator for each bushing.	ing is about 4 incl for each bushing.	hes.	

Allow 1/2 inch in length of radiator for each bushing.

-	
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	hoe
_	718 /I8
_	h of lone
±,	Wid.
` 	or mide
	-17 :oh
	That western is 11 inches wide Width of love 81 inches
	T. o. L.

Radiators will be tapped in accordance with the above list, unless otherwise ordered. All openings will have right-hand threads unless ordered otherwise Width of legs, 824 inches. Height from floor to center of opening is about 4 inches. Each section is 7% inches wide.

Hot Water Radiators will be tapped as follows, unless otherwise ordered:

Above 40 square feet, and not exceeding 72 square feet, 114 inch. Radiators containing 40 square feet and under, 1 inch. Above 72 square feet, 11/2 inch.

PRICE LIST OF DIRECT "AMERICAN" STEAM AND WATER RADIATION.

PER SQUARE FOOT OF HEATING SURFACE.

Height, inches	45	38	32	31	2 6	25	23	22	20	19	18	16	15	14	13
Verona Steam and Water (not illustrated)	_	84	02	_	08	_	_	-	T I4	_	-	_	_	_	
Perfection, Steam or Water (illustrated)									57						11
											ł		ı		
Ideal, Steam (illustrated) Peerless, Steam or Water (illustrated)			46								i		ı		
Excelsior, C. I. Top, Steam (not illustrated)		42		46		49		53		57					
National, Single Column, Steam or Water (illus.)															
Rococo, Steam or Water (illustrated)								53							
Italian Flue, Steam or Water (illustrated)		42	46		49				57					1	
Triton, Steam or Water (illustrated)	41	42	46		49		53								
Chautauqua, Steam or Water (illustrated)	41	42	40		49				57						

AMERICAN SPECIALTIES.

Column Curved. Corner.	Steam58 .58 3.80	.92	r. per section add ref Radiator	led to l	ists for D	irect Radiato	rs.
Window Stairway Direct-Indirect	.16 .34 .20	.20	per Section	"	"	66 64	

TAPPING LIST.

Unless otherwise ordered, "American Direct Steam and Water Radiators" are tapped as follows:

TWO PIPE WORK.—RADIATORS CONTAINING

HOT WATER.-TAPPED FOR SUPPLY AND RETURN.

GENERAL AND PRACTICAL

INFORMATION

PERTAINING TO

Steam and Hot Water Heating

COMPILED BY

NASON MANUFACTURING CO.

FROM THE WORKS OF

BALDWIN'S STEAM HEATING FOR BUILDINGS,

HOOD'S HOT WATER HEATING,

BOX'S PRACTICAL TREATISE ON HEAT,

HASWELL'S ENGINEERING MANUAL,

AND MANY OTHERS.

AMERICAN PRACTICE OF WARMING BUILDINGS BY STEAM.

"The application of steam to the warming of buildings in the United States originated with the late Mr. Joseph Nason. He was not only the first to make the attempt, but also the originator, improver and adapter of much that is essential and now implicitly followed in the general arrangement and details of the apparatus employed. His earliest endeavor in America was to adapt the Perkins system of hot water inside small tubes for meeting the severity of that climate. The large extent of warming surface and the great strength presented by steam apparatus constructed of small and comparatively inexpensive wrought-iron tubes, and the facility thereby afforded for transmitting heat in any direction from a central source, are merits which led to so rapid a development of this system of warming, that by 1860, or in less than 20 years, there were already many hundred establishments throughout America for the manufacture of the apparatus.

With the maturing of this system was associated the name of Mr. James J. Walworth, of Boston, brother-in-law and partner of Mr. Nason."—From a paper by ROBERT BRIGGS, M. Inst. C.E.

The method of warming buildings by steam depends upon the rapid condensation of steam into water when admitted into any vessel which is not so hot as itself. At the moment of condensation the latent heat of the steam is given out to the vessel containing it, and thus diffuses the heat to the surrounding space.

A low-pressure gravity apparatus is the most healthful, economical, cleanly and perfect heating appliance known, and may be constructed to heat a single room or the largest building with a uniformity which cannot be attained by any other means.

A gravity apparatus is one without an outlet whose circulation is perfect, wasting no water and requiring no mechanical means for returning the water of condensation to the boiler. It has been very properly likened unto the circulation of blood in the human system.

This form of apparatus is extensively employed in warming private houses, churches, schools and other public buildings, with very satisfactory results. Its chief merits are, its safety, noiselessness, the ease with which it is managed, the low and uniform temperature of its surfaces, and the positive return of the water of condensation to the boiler under all conditions.

A Low-Pressure Gravity Circulation Apparatus consists of-

The Boiler with its various attachments for the automatic regulation of its draughts and pressures.

Main Steam Pires and Risers for conveying the steam to the various parts of a building to be warmed, and the corresponding return risers and mains for the return of condensation to the boiler.

Relief Pipes for relieving the mains and risers of the water of condensation and for equalizing the pressure throughout the apparatus.

Radiators or other heating surfaces for the several rooms to be warmed, with their necessary valves and connections.

There are three systems by which the steam may be communicated when desired.

1st. By direct radiation, consisting of Radiators as illustrated on pages 356 to 359, or other surfaces placed within a room or building to warm the air and maintain its temperature. This system is not connected with any definite method of ventilation.

2d. By direct-indirect radiation, embracing radiating surfaces placed within or partly within the several rooms to be warmed, in direct communication with some system of ventilation. The

heaters are usually placed on outside walls or under windows, to which air is admitted through flues from outside the building. They warm the air again and again, and also all that is admitted for ventilation. This form of heater is illustrated on pages 360 to 364.

3d. By indirect radiation, embracing all heating surfaces placed outside the rooms to be warmed, and can only be used in connection with some system of ventilation. This form of surface warms only the air that passes into a room, and has to raise the temperature of all the air admitted to that necessary to maintain any desired temperature, and make up the loss by ventilation. This surface is generally divided into many parts and placed near the lower ends of vertical flues leading to the several rooms to be warmed. For this method of surface a building should be arranged especially with some definite system of flues sufficient to change the entire air of an apartment at least once in an hour.

There are five systems by which a building may be furnished with circulation pipes for a steam apparatus.

- Ist. With main steam pipes and risers, with accompanying return pipes When properly constructed and with pipes of sufficient area, this method will work satisfactorily at any pressure, and is the system usually employed in large buildings.
- 2d. With main steam pipes and risers, with accompanying return main and with separate return risers for each coil or heater. These several return risers must not connect with each other except below the water line of the boiler. When properly constructed this method will be perfectly noiseless and the air in the pipes is readily disposed of. This system should always be used in private houses and in buildings where extremely low pressures are employed.
- 3d. Main steam pipes and risers with corresponding return mains, but without separate return risers, the steam risers conveying the water of condensation back through a relief to the main return pipes on floor of basement.
- 4th. A single pipe system in which there is but one steam pipe run from the top of the boiler and thence vertically to the several radiators which it is to supply—single branches being taken off for each. The water of condensation returns through these to the steam pipe, and considerable pitch is necessary to insure the water returning against the steam current.

This system is not advised except where the distances to be run horizontally are small and the radiating surfaces standing nearly in a line above the other.

5th. A single pipe for every heater runs direct from the top of the boiler, rising continually toward the heaters, and with sufficient area to allow the steam to rise to the heaters, while the water of condensation is returned through the same pipes to the boiler. This system is identical with that described in No. 4, except that the steam supply pipe being sub-divided there is less difficulty likely to occur from conflict of the currents of steam and water of condensation.

By systems Nos. 3, 4 and 5 a slight saving in the first cost of the apparatus is made, consisting of a return line of piping, and rendering necessary but a single valve for each of the heaters: These systems are not, however, recommended except for very small apparatus.

The low pressure gravity apparatus depends for a circulation on the difference of level of water in the return riser and the boiler without regard to the steam pressure in any part of the distributing pipes, but the maximum pressure of steam carried must never exceed the equivalent of a difference in the level of the water between the water line of the boiler and the lowest point of the distributing main.

To return the water of condensation in the apparatus directly to the boiler under all conditions of pressure, the main pipes must be large enough to maintain the pressure of the boiler to within one pound in every part of the apparatus, and the water line of the boiler should be not less than four feet from the bottom of the horizontal main at its lowest part, though somewhat less difference in level can be used with safety, provided a less difference of pressure is carried between the flow and return mains.

STEAM BOILERS.—Boilers for steam warming should have few parts and be as simple in their construction as it is possible to make them. They should admit of easy access for cleaning and repairs, and be capable of evaporating as much water as the pipes can condense in equal times. The most economical size is a medium one, and a departure therefrom occasions a loss of effect, a very large or small boiler giving less duty for fuel consumed 'han a medium size

properly proportioned to the work to be done. Boilers are recommended that have the largest amount of direct fire surface with a minimum of indirect surface, as it is desirable in house heating to have slow combustion in order to reduce as much as possible the necessary attendance.

The form of boiler as illustrated on page 344 is specially commended as possessing the important features necessary for the economical generation of steam. It will be noticed that every part of its surface is in direct contact with the gases of combustion, while its proportion of heating surface to grate is larger than in any other form in general use, being 38 feet to I of grate, or 25 per cent. greater than in any other form now in the market.

To Estimate Size of Boiler.—For boilers of moderate heating surface, such as have been in general use for house warming, the ordinary method of estimating the size of boiler to be used has been, first, to obtain the amount of steam likely to be condensed by the radiating surface, and from this adapt the boiler accordingly.

Economy is, however, chiefly obtained by so proportioning the boiler that for every square foot of grate area there should be the largest practicable amount of heating surface over which the flame and smoke are to be passed and cooled on their way to the flue. It is obvious that the more nearly the gases are cooled to the actual temperature of the boiler before being ejected, the less heat is lost and the greatest number of heat units retained for each pound of coal burned.

It has been found by actual experiment that vertical tube radiators emit about 2½ heat units per square foot per hour for each degree difference between the temperatures of the pipe surface and the surrounding air; so that with pipe surface at 212 degrees and the air at 70, their difference in temperature would be 142 degrees. This, then, multiplied by the above 2½ units, gives an emission of 318 heat units per hour per square foot of surface.

There are approximately 1,000 heat units in a pound of steam, and hence each square foot of surface would condense about .31 lbs. of steam per hour.

In practice like the above, where the boiler surface is deficient and the products of combustion pass to the chimney at a higher temperature than they should, one square foot of boiler surface will evaporate approximately $2\frac{1}{2}$ lbs. of water per hour, and $2\frac{1}{2}$ lbs. divided by .31 gives a ratio of 1 square foot of boiler to about 8 square feet of radiating surface in the apparatus.

Grate Surface.—In house boilers, as usually constructed, where the above evaporation of $2\frac{1}{2}$ lbs. of water to the square foot of boiler surface per hour is obtained, the ratio of surface to grate is about as 20 or 25 to 1; and estimating a coal consumption of say 8 lbs. per hour, with an approximate effect of 8 lbs. of water to each pound of coal, their evaporation per square foot of surface will be: $8 \times 8 = 64 \div 25 = 2.6$ lbs. of water per square foot per hour.

In the "Equator" Boiler, as illustrated on page 344, an abrupt change from the old proportion of surface to grate has been made—the object being to obtain from the products of combustion as large an amount of heat produced by coal consumption as possible. For the purpose of comparison we will assume that the amount of coal to be consumed per square foot of grate per hour in this boiler is the same as in the above instance cited, viz., 8 lbs.

By the Equator boiler having the large proportion of surface to grate of about 38 to 1, it is obvious that while the temperature of the escaping gas into the flue will be lower, the actual number of units of heat absorbed by the whole average surface will be less per square foot.

The whole number of feet, however, being greater, the net saving is higher.

The result of this extension of boiler surface is to raise the evaporation from each pound of coal burned from 8 lbs. of water to 10—estimated at 212 degrees water to 212 steam.

Comparing this with the previous statement as to evaporation per square foot of surface per hour, we have $8 \times 8 = 64 \div 25 = 2.6$. The same reasoning with the Equator gives us: $8 \times 10 = 80 \div 38$ is equal to 2.1 lbs. of water only per square foot of surface per hour.

By comparing these we have in the case of the ordinary boiler 2.6x25 as against 2.1x38, giving 650 effective units retained by the ordinary boiler, as against 798 in the Equator, or twenty-two per cent. saving.

The consumption of fuel per square foot of grate, under conditions as usually found in private houses, with apparatus arranged to work automatically and run with an accumulation of ashes.

will be from five to eight pounds per hour, while with larger boilers fired regularly and with ordinary good draught, ten pounds will form a fair average.

The chimney must be capable of passing sufficient air for the largest consumption of fuel likely to be used, less air will not answer, while more will do no harm. Its area should be about 18 square inches for a boiler consuming each 12 lbs. of coal per hour, or about 1½ square inches per pound of coal consumed. An 8x12 chimney is the smallest that should be built in a house for a heating apparatus.

Safety Valves.—These should always be of sufficient area to allow the greatest quantity of steam ever likely to be formed to escape freely.

A formula for finding the size of safety valves is to divide the pounds of water evaporated per hour by 150 for required area of valve in square inches.

Damper Regulators, water feeders, gauge cocks, and other boiler attachments are so familiar and their uses so well understood and appreciated that further comment is not necessary here.

MAIN STEAM PIPES, RISERS, Etc.—Nearly all the success of an apparatus depends on its steam mains, their sizes and how they are run. They should always be of liberal dimensions, depending on the pressure of steam used and the extent of the surfaces employed. A low pressure gravity apparatus requires the largest pipes, though it may be stated that what will answer for such work will answer equally well for any other form of apparatus. The main steam pipe should be taken at once from top of boiler as high as may be convenient, so that its level may be as far above the water line of the boiler as possible. The main valve should be placed in its highest part, so that condensation may not find lodgement on either of its sides.

The pitch of a main steam pipe should drop slowly as it recedes from the boiler, say ½ inch in 10 feet, so that the steam and water may flow in the same direction. The return main should be pitched toward the boiler at about the same inclination.

All main steam pipes and steam risers should be connected at their lowest levels by relief pipes run to or connected with the main return pipes, or to the return risers below the water line in the boiler, to take from them any condensation that may be formed. These relief pipes also serve to equalize the pressure throughout the apparatus, or the return lines may be all run below the water line of the boiler, in which case the connecting lines spoken of are unnecessary.

From the main supply pipe, risers are taken and run to the several parts of the building to be warmed, provision being made between the floors, in placing outlets, for their due expansion. The mains should not be taken too near walls up which risers run, as scarcely anything can withstand the expansion of iron, which in 100 feet and heated to a temperature due to 100 pounds pressure amounts to 2.3 inches.

The Steam Risers should be large for low pressure steam. The general practice is to reduce one size for each floor, though they should never be less than $\frac{3}{4}$ in.

Return Risers convey the condensation from the radiating surfaces in the various apartments to the return main pipe which communicates through a check valve (which may or may not be used) back to the boiler.

Return Pipes are usually run one size less than the feed pipes, and never less than $\frac{3}{4}$ inch, nor less than $\frac{1}{2}$ the diameter of the feed pipes. A thorough drainage of steam pipes may always be depended upon as a means of preventing cracking or pounding noises.

When automatic air valves are employed, a %-inch pipe should be arranged, with outlets to each floor, for connection to the radiating surfaces, and should extend to and connect with the sewer pipe outside of all traps.

There is no fixed rule for determining the sizes of pipes. In general practice, the area of the cross section of a 1 inch pipe—.7854 square inches—is taken as a unit in the rating of steam pipes,

and the area of a I inch pipe in the main at the boiler to each 100 square feet of heating surface, mains included, has been accepted by steam fitters as the result of best experience.

SIZES OF MAIN STEAM AND RETURN PIPES.

Radiating surface in square feet to be supplied.	Size of steam pipes.	Size of return pipes.
125	1½	1
125 to 200	1½	$1\frac{1}{4}$
200 to 500	2	$1\frac{1}{2}$
500 to 1000	$2\frac{1}{2}$	2
1000 to 1500	• • • • • 3	$2\frac{1}{2}$
1500 to 2500	$3\frac{1}{2}$	3

When mains and surfaces are very much above the boiler, the pipes need not be as large as given above, under very favorable circumstances and conditions a 4 inch pipe may supply from 2,000 to 2,500 feet of surface, a 6 inch pipe for 5,000 feet, and a 10 inch pipe for 15,000 to 20,000 feet if the distance of run from boiler is not too great. Less than 1½ inch pipe should not be used horizontally in a main unless for a single radiator connection. The return sizes named are large enough in ordinary pipe work, though when horizontal pipes with many fittings are used they should be of the same diameter as the steam pipes.

Generally when condensation is returned to the boiler by gravity, the diameter of mains should be equal in inches to one-tenth of the square root of the radiating surfaces used in square feet; thus a 1 inch pipe will supply 100 square feet of surface, or with 900 square feet of surface the supply pipe should be. $\sqrt{900} = 30 \div 10 = 3''$ diameter.

The areas of pipes increase rapidly with each increase of their diameters, circular pipes being to each other as the square of their diameters When a pipe has its diameter doubled, its surface is likewise doubled, while its area is increased four-fold. The increase of the area of pipes for each inch of increase of their diameters is an arithmetical progression whose common difference is 2, the first term being 1.

A small pipe has very much greater surface, compared to the volume of steam or water contained, than a large one. Experiments have shown that the units of heat given off by a square foot of surface are for large diameter horizontal pipes (say $2\frac{1}{2}$ " to 4"), $1\frac{1}{4}$, while in vertical tube radiators $2\frac{1}{4}$ units are emitted per hour per degree difference between the temperature of the pipe and the ambient air.

Expansion and Contraction.—Scarcely anything can withstand the expansion of iron. It expands from 32° to 212° , about $\frac{1}{100}$ of its length, which in 100 feet equals $1\frac{3}{8}$ inches. The expanding power of a 2'' pipe when heated to a temperature of 100 pounds steam, or to 338° , exerts a force sufficient to move 25 tons.

Cast iron expands $\frac{1}{1800000}$ of its length for each degree Fahr. it is subjected to within ordinary limits while in its solid state.

Wrought iron expands $_{154000}$ of its length for each degree Fahr. To find the expansion of a line of pipe, multiply its length in inches by the number of degrees of temperature applied and divide the product by $_{154,000}$ for required expansion in inches; thus $_{100}$ × $_{12}$ = $_{1200}$ × $_{338}$ = $_{405000}$ ÷ $_{154000}$ = 2.7 inches.

Special attention, then, must be given to the expansion and contraction of pipes and allowance made for it. Pipes and branches must be unconfined, especially in the direction of their length.

Expansion Joints should not be used if the expansion can be compensated for in any other way. In private houses they can be avoided by making right angle turns, etc.

RADIATORS are made in a variety of forms and generally of wrought and cast iron. Their measure of efficiency, as transmitters of heat, is the weight of steam they will condense to water in equal times. From experiments and tests that have been made by experts of unquestioned character it has been proven beyond all question that radiators constructed of wrought iron tubes—possibly because of their thinness of metal as compared with that of cast iron surface—is very considerably the more efficient.

The Nason form of Vertical Tube Radiator was invented by Mr. Joseph Nason about 1860, and has been in constant service since that time, giving positive satisfaction under every condition possible to warming apparatus. They are still the leading and most efficient form of surface to be had. They are made in a large number of sizes and forms, as is shown on pages 353 to 370

Radiators should be proportioned to the cooling surfaces in a building and to the quantity of fresh air admitted into an apartment for the purpose of ventilation. Heat has the remarkable property of passing through moderate thicknesses of air and gases without appreciable loss, so that air is not warmed by radiant heat but by contact with surfaces that have absorbed the radiation.

Table showing the powers of different substances for transmitting heat:

Window Glass		1000
Oak or Walnut		66
White Pine		80
Pitch Pine		100
Lath or Plaster	75 to	100
Bricks, rough	200 to	250
Bricks, whitewashed		200
Granite or Slate		250
Sheet Iron	1030 to	1110

A square foot of glass will cool 1.279 cubic feet of air from the temperature inside to that outside per minute, and outside wall surface is generally estimated at one-fifth of the rate of glass in cooling effect.

It is very difficult to lay down a fixed rule for apportioning radiating surface to cubical contents of space, there are so many conditions of position and exposure which must be taken into consideration in determining relative proportions; and again, it is evident that the amount of surface necessary for a well constructed building would not be sufficient for a poorly constructed one.

The cubical contents of a room have but little to do with the surface required, still it may be considered a convenient factor for rough calculations, and the ordinary rule of thumb method, often used, is to take the product of the length, breadth and height to equal space contained; mark off the two last figures and call it square feet of surface required, adding for exposed or corner rooms 15 to 30 per cent. For low pressures—2 to 5 lbs.—as much as 100 per cent. is sometimes added, according to size and position of rooms and the purposes for which they are intended.

The following formula for estimating surfaces is recommended:

Add together the square feet of glass, plus the cubic feet of air required to be changed per minute, and one-twentieth of surface of outer walls. Multiply this sum by the difference between the temperature inside and outside of building, and divide the product by the difference between the temperature of the pipe surface and the required temperature of the air inside, for the surface required in square feet.

One square foot of surface will heat from 40 to 100 cubic feet of space to 75° in — 10° latitudes. This range is intended to meet conditions of exposed or corner rooms of buildings, and those less so as intermediate ones of a block. As a general rule, one square foot of surface will heat 70 cubic feet of air in outer or front rooms and 100 cubic feet in inner rooms. In large stores in cities with buildings on each side, 1 to 100 is ample.

Table of approximate proportions of radiating surfaces to cubic capacities to be heated.

1	In dwellings, chool rooms, offices, etc.	In halls, stores, lofts, factories. etc.	In churches, large auditoriums, etc.
By direct radiation		75 to 100' · 50 to 70'	150 to 200' 100 to 140'

Isolated buildings exposed to prevailing north or west winds should have a generous addition made to the heating surface on their exposed sides.

The best positions for radiators are where most cooling is done,—before or under the windows or on the outside walls. Where there are many windows the surface should be divided into a number of radiators.

Radiator Connections are usually of the following size:

For	30 feet	of surface,	Inlets should be	¾", and	Outlets	34''
"	60	"	"	1		$\frac{3}{4}$
" "	100	" "	"	$1\frac{1}{4}$	"	1
"	150	"	•*	$I_{2}^{1/2}$	**	$1\frac{1}{4}$

When separate feed and return pipes are used on radiators, steam and return valves are necessary. These valves should never be half opened, and if possible they should be operated together. When operated separately, the return valve should be the first closed and the steam valve the first opened.

Air Valves are usually placed high up on one of the pipes nearest the return end of a radiator.

VENTILATION.—In the warming and ventilation of buildings, the entire process, whatever expedients may be adopted, is dependent upon the expansion and contraction of air; or, in other words, upon the fact that air which has been heated or expanded ascends, and air which has been deprived of heat or contracted descends.

Ventilation is the art of causing air to pass through any place for expelling impure air, or dissipating noxious gases or vapors, so that no portion of air shall be breathed twice in the same place. From every heated surface a current of heated air is constantly rising; and so all surfaces for warming should be placed as near as possible to the floor, since radiated heat has very little effect upon the air below the level of the surface from which it is projected.

An average person requires about one cubic foot of oxygen per minute, or say five cubic feet of common air for respiration.

Warmed fresh air flues should be in or near the outside walls, and foul air flues should be in the inner walls near the floor and ceiling, with register valves so as to use either or both, as necessary.

The velocity of air in heated flues with only natural draught rarely reaches 8 feet per second under any conditions, and 2, 4 and 5 feet respectively are fair averages of velocity for first, second and third floors of a house.

To find time for changing air in a room of known cubical contents through a flue of I square foot cross section, multiply the velocity of the air through the flue in feet per second by 60 and divide the product into the cubical space of the room; thus, with velocity of 5' per second equals 300 feet per minute, divided into cubical space of room, say 4,000 cubic feet, equals 13.3 minutes.

A natural current of air is from 2 to 5 feet per second. A 12" flue in a wall will deliver about 10,000 cubic feet of air in an hour on second floor of an ordinary building, and about one-half as much to the first floor, so that flues to first floor should be double the area of those intended for second floors.

The same cause which produces draught in chimneys will, if conditions be favorable, set in motion and discharge vitiated air from rooms. Air in chimneys when heated expands according to a law applicable to all gases— $\frac{1}{480}$ of its volume for each degree Fahr, from 32° to 212°; thus, in a chimney 10′ high, if the air is heated 20° it would be expanded in volume $\frac{20}{480}$ of 10 feet or .416 feet in height, and as the velocity of any falling body is $= \sqrt{20}$, so the efflux of air is equal to 8 times the square root of the difference in the height of 2 columns of air of the same weight but of unequal densities, so 8 $\sqrt{.416} = 5.16$ feet per second or 310 feet per minute. Thus is ascertained the ascensional force of a chimney draught, or the velocity with which heated air is forced through a flue or chimney.

Ventilation is more difficult in summer than in winter, because the difference of two columns of equal weight is less in height, the difference in their temperatures being less, so that in summer the number or size of inlets and outlets must be increased and the same restricted in winter.

Tredgold advised making the spaces for admission of air abundantly large, and divided much as possible, aggregating to double the areas in ceiling for its exit.

Ventilation has by some been divided into two branches: plenum—forced by mechanical contrivances, and vacuum—the air is drawn out by mechanical means, or through the agency of heat artificially excited, while fresh air finds an entrance through channels adapted to the purpose

A well arranged apparatus should be made to work at any pressure, and with its heating surface properly proportioned it can be made to meet the exigencies of fall, winter and spring weather by simply carrying a pressure suitable to the occasion.

No heating apparatus is perfect unless it heats thoroughly at all pressures, unless the water of condensation runs back and into the boiler at all pressures, unless it is noiseless under all common conditions, and requires only ordinary attention as to fire and water.

Where a steam engine is available and in daily use, the steam warming pipes of an apparatus may be supplied from the engine boiler, its dimensions requiring to be enlarged at the rate of one cubic foot for every 2,000 cubic feet of space to be heated to 70°. One square foot of boiler surface will supply 7 to 10 square feet of radiating surface, and each horse-power of boiler will supply from 240 to 360 lineal feet of 1-inch pipe, or from 80 to 120 square feet of surface.

The rate of combustion under boilers should not exceed .3 pound of coal per hour per square foot of boiler surface, except when quantity of steam is more important than economy of fuel. Allowing 15 boiler surface to a horse power, the fuel necessary per horse power would equal 4.5 pounds. With an evaporation effect of 8 pounds water per pound of coal, the evaporation per horse power would on this basis equal 36 pounds of water; or divided by 15, each foot of boiler surface would equal 2.4 pounds of water evaporated.

In steam heating by the expansion system, or where steam is used expansively for heating, the steam is allowed to expand or blow through the pipes, and the quantity used in a given time must be sufficient to carry along the water of condensation which forms in the pipes during transmission.

When scattered buildings are heated from one source, or where boilers are of necessity placed on the level of the radiating surfaces, the expansion system must be employed and the condensation must be taken care of by steam traps. When it is desired to return this condensation to the boiler, we recommend the Return Trap, as shown on page 302; but when the condensation is allowed to waste, the Nason Trap as on pages 298 and 301 is by far the best form to be had, as it allows the water to cool to the lowest temperature before escaping. It is provided with a valve to hurry the circulation on starting the apparatus. Its action is intermittent, the frequency of discharge depending on the work it has to do.

With high pressure steam allowed to expand through a building and condense through traps, very much smaller piping will answer.

Very great waste of heat results from discharging into an open tank or into the atmosphere. Thus, one pound of steam requires about one thousand heat units, and same is given out in condensation. When water is pumped into a boiler at 40°, 140° additional heat units are required to raise it to the temperature of returned water, and this is saved in a gravity apparatus, resulting in a saving of over 12½ per cent. of fuel.

To estimate pressure in inches of mercury, multiply the apparent pressure by 2.0376 for inches of mercury above the atmosphere; thus, 10 lbs. \times 2.0376 = 20.376" of mercury. For absolute pressure add 30", equals 50.37'.

To estimate volume of steam. Add 430 to the temperature of the steam, \times 76 5 and \div absorbe pressure in inches of mercury; thus, steam of 10 lbs. pressure has a tempt, equal to $(240^{\circ} + 430) \times 76.5 \div 50.37 = 1017 = \text{volume of steam compared to that of water at } 39^{\circ}$.

To estimate weight of a cubic foot of steam at different pressures: Divide 1000 (weight in ounces of one cubic foot of water) by the volume for required weight in ounces; thus, steam at 40 lbs. has volume of 489; $1000 \div 489 = 2.05$ oz. = weight of a cubic foot of steam.

To estimate the number of cubic feet of steam a pound of water will produce at different pressures: Divide the weight of a cubic foot of steam in ounces into 16 for the required number; thus, I cubic foot of steam at 20 pounds pressure has a weight of 1.373 and divided into 16 its weight equals 11.65 cubic feet of steam.

Steam to heat water.—To estimate the quantity of steam required to raise the temperature of water any given number of degrees, subtract the lowest temperature of the water from the required temperature and divide the remainder by 1146, minus the required temperature of the water; thus, to find the weight of steam necessary to raise the temperature of water from 75° to 190° : $190 - 75 = 115 \div (1146 - 190 = 957) = .12$, or 12 per cent. of the weight of the water to be raised in steam.

To find the weight of water a given weight of steam will heat, proceed as above after transposing the divisor and dividend; *i. e.*, divide 957 by 115 = 8.32 times the weight of the steam will be raised 115° .

HOT WATER HEATING.

THEORY OF CIRCULATION.—That all falling bodies gravitate with the same velocity and therefore descend through a certain definite space in a given time is an effect of which gravity is the cause; by it the circulation of hot water is attained. This circulation causes all the water in an apparatus to pass successively through the Boiler and then communicates the heat received to the various apartments to be warmed.

In an apparatus for warming when heat is applied to a Boiler the water becomes lighter, and the water in the lower or return pipe of the apparatus being colder and heavier presses with a greater weight than in the Boiler.

By means of this unequal pressure in the lower pipe the water is forced to circulate through the apparatus, and it will continue to do so as long as the water in the returns have a lower temperature than that in the Boiler and flow pipes, and as one is continually receiving heat while the other is as constantly parting with it an equality of temperature never can occur; if it did the circulation would cease. So we find the circulation of water in an apparatus is caused by the unequal pressure in the "up" and "down" pipes, and is not the result of any alteration in the level of the water contained.

A greater permanence of temperature may be obtained by hot water than by any other method, and it is also superior in its economy of fuel.

The relative weight of steam and water at 212°, are about as I is to 1,640. So that a pipe filled with water at 212° contains 1,640 times the matter that it does when filled with steam. When the temperature of the steam falls below 212° condensation begins and continues until all its latent heat is abstracted, it then contains a heating power of an equal bulk of water or as quantity occupying $\frac{1}{1840}$ part of space the steam did. The specific heat of steam as compared to that of water is for equal weights as .305 is to I. Taking the latent heat of steam at 966° the relative heat from equal weights of condensed steam and water by reducing their temperatures from 212° to 60° is as 7.355 is to I, but for equal bulks it will be as I for steam to 280 for water; therefore, steam will lose as much heat in I minute as the same bulk of water will lose in $4\frac{2}{3}$ hours.

The colder the water in the descending pipes as compared with that in the boiler, the more rapid will be the circulation through the pipes.

The gravitating force of an apparatus is inversely proportioned to the temperature that is, it is less as the temperature is greater.

Provision must be made for the escape of air in the pipes, else no circulation can be had. Water while boiling evolves air, and when cooling it imbibes it again; and as air is lighter than water, it lodges in the high parts of the circulating pipes, and allowance must be made for its escape or for carrying it off,

With closed boilers, pipes may be carried to any height, depending only on the strength of the material employed. The higher the ascending and descending pipes are run, the more rapid will be the motion of the water, because of the greater difference in their weights.

The pressure by water is calculated by its columnar height reckoned from the bottom of the vessel, and this pressure on each square inch of surface increases at the rate of about .43 pounds for every foot of perpendicular height.

Neither the principal nor practical working of an apparatus is in the least affected by having any additional pipes leading into or out of the boiler. The effect is the same with more flows than returns, and conversely.

Increasing the number of vertical branches does not increase the pressure in an apparatus if the vertical height is not increased.

Law of Velocity of Flow.—The motive power of the circulation in a hot water apparatus is the difference between the specific gravities of the ascending and the descending pipes. This effective pressure is very small, and is equal to about .73 grains for each foot in height for each degree difference between the pipes; thus, with a height of 12" in "up" pipe and a difference between the temperatures of the up and down pipes of 8°, the difference in their specific gravities is equal to 5.84 grains on each square inch of the section of return pipe, and the velocity of the circulation is proportioned to these differences in temperature and height

To Calculate Velocity of Flow.—Thus, with a height of ascending pipe equal to 10' and a difference in temperatures of the flow and return pipes of 8° , the difference in their specific gravities will equal 58.4 grains, or \div 7000 = .008343 lbs., or \times 2.31 (feet of water in one pound) = .0193 feet, and by the law of falling bodies the velocity will be equal to $8\sqrt{.0193}$ = 1.116 feet per second, or \times 60 = 66.9 feet per minute. In this calculation the effect of friction is entirely omitted. Considerable deduction must be made on this account. Even in apparatus where length of pipe is not great, and with pipes of larger areas and with few bends or angles, a large deduction for friction must be made from the theoretical velocity, while in large and complex apparatus with small head, the velocity is so much reduced by friction that sometimes as much as from 50 to 90 per cent. must be deducted to obtain the true rate of circulation.

Velocity Modified by Areas of Pipe.—The motive power of the circulation increases with the size of pipe; that in 4" being more than 4 times that in 2" which is the relation of their areas, but as areas increase faster than circumferences the larger the pipes the less their relative resistance.

Friction of water in pipes varies according to their arrangement and size, being much greater in small than in large pipes, because of greater surface the water contained is in contact with and its increased circulation on account of its more rapid cooling. By increasing velocity the friction is increased nearly as the square of the velocity.

Water loses less of its heat in small than in large pipes, since it travels more rapidly, and the loss of heat by water is directly as the time and the surface conjointly.

To Increase Activity of Circulation.—There are two ways of increasing the effective or motive power, viz., by causing water to cool a greater number of degrees by transit through greater length of pipe or by exposing it to more surface in proportion to water contained in pipes, and second, by increasing the vertical height; this last is principally depended upon when additional power is required to overcome obstructions.

If the circulation be doubled in velocity, the water will pass through the same length in half the time and lose only one-half as much heat, because the rate of cooling is not proportioned to the distance through which water circulates, but to the time of transit.

Increased velocity is indicative of increased power, and in hot water apparatus it is increased velocity which overcomes unusual obstructions.

Care must be taken in arranging pipes so that water in its descent may not be obstructed by differences of level or angles where air may accumulate, for this effectually prevents circulation by dividing the streams.

Friction increases with velocity, but the latter is checked by friction, and so a mean rate is assumed.

Flow Pipes.—All the flow pipes in an apparatus should have an upward pitch toward the heaters and the return pipes a downward one toward the boiler, in either case about 1 inch in 20 feet will answer.

Pressure in pipes does not aid circulation, because the back pressure always equals the pressure ahead.

Since difference in the temperatures of the two columns is essential, the water should rise as much as possible directly it leaves the boiler while it is hottest and lightest, and do most of its falling just before entering the boiler, when coldest and heaviest; and as the motive power at best is small, every advantage should be taken of it. Flow pipes should be covered to retain heat to point where they are to be used. With the return pipe it is equally important, as any loss of heat at this point reduces the temperature of the water entering the boiler.

The advantage of conveying the water through ascending pipes from boilers is two-fold. It allows the freest escape for the air and steam, which prevent circulation, and also facilitates the circulation by increasing the actual and relative weight of the descending column.

Horizontal Pipe. —The distance through which water will circulate in an apparatus is very considerable; the lin! has not been ascertained, as the higher it rises above the boiler the greater distance it will circulate. Generally it is best to shorten circulations, and an apparatus will be more efficient if run through two or more short than through one long circulation; for while impediments are overcome by considerable differences in temperatures, the apparatus is most satisfactory when they do not differ widely.

When a boiler is placed considerably below the pipes and other surfaces the circulation is sure to be rapid, and the circulation should be as short as possible to have but little difference in temperature of flow and return pipes; but when boiler is placed nearly on the level of the pipes it is often necessary to have greater differences in the temperatures, so as to secure a good circulation.

Horizontal leading pipes require to be much larger in proportion to their branches than is necessary with vertical leading or main flow pipes, because the friction in an upward pipe is exceeding small.

Frequently pipes branching from an upright are required to circulate at different levels, as in the warming of several floors, then either one of two methods may be adopted. First, the mains are run to the highest level, and passing round such room descend to and circulate through each of the lower floors in turn, finally returning to the boiler; or each floor may have a separate range of pipes branching out of a main upright supply. By the first method the upper floors receive most of the heat, while the lower ones warm slowly. In the second method, if the laterals are taken at right angles from the upright main, the whole of the water is apt to rise to the upper floor, because of the rapidity with which water circulates in an upright pipe. This may be obviated by arranging checks or valves at the points of the lateral branches, or each floor may have a separate supply pipe rising directly from the boiler to each floor.

Surface in Boilers.—The extent of surface which a boiler should expose to the fire should be proportional to the quantity of pipe to be heated, and a small apparatus should have more surface of boiler in proportion to length of pipe than a larger one, as the fire is less intense and burns to less advantage in a small furnace than in a large one.

It is more economical to work with larger surface of boiler at moderate heat than to keep the boiler at its maximum temperature.

Boilers for hot water apparatus should expose the largest surface to the fire in the smallest space.

They should so effectually absorb the heat from the fuel that as little as possible may escape by the chimney.

They should allow the freest circulation of water throughout their entire extent.

They should not easily get out of order, nor rapidly deteriorate by continued use.

The Nason Boiler.—As meeting all the requirements of a first-class Hot Water Boiler, special attention is directed to the "Gulf Stream" Boiler as illustrated and described on page 348. These are efficient, durable, and being provided with large fire surface, they are unusually economical in their consumption of fuel. The heating surface is so disposed that a large proportion of it is exposed directly to the fire, and the heat developed by combustion is thus more thoroughly absorbed than in any other form of boiler now on the market.

The best forms of heating boilers are proportioned about as follows:

I square foot of grate surface to about 40 square feet of boiler surface.

I " " boiler " " 5 " " radiating " T " " grate " " 200 " " " " " "

Grates—In furnaces of considerable dimensions the fuel can be made to burn a much longer period without attention, as so intense a fire is not required as with a steam boiler, and when properly constructed they ought to burn for ten hours without replenishing.

The size of grate should be proportioned to the surface which radiates heat in a building.

Combustion.—The consumption of fuel on any given area of grate must depend on the rapidity of the draught.

In ordinary house-heating boilers, one square foot of grate will burn from 5 to 8 pounds of coal per hour, depending on the work to be done, and may be depended upon to supply requisite heat to about 175 to 200 feet of radiating surface.

Chimneys require an area of about 1.5 square inches per pound of coal consumed per hour, or for boiler burning say 12 pounds of coal per hour, the area of chimney should be not less than 18 square inches.

Efficiency.—One pound of coal should add about 9,000 heat units to water in a boiler used for heating purposes.

The quantity of heat obtainable by the combustion of any substance is fixed and determinate, depending upon the chemical composition of the substance; this cannot be exceeded, however advantageously applied. It is also true that in no boiler yet made is it possible to render available the whole of the heat of the fuel, and the ratio as above stated is all that can be absorbed in general house-heating boilers.

Of the several formulæ which have been published for establishing the amount of surface necessary to warm a given volume, there is probably no more accurate method of getting at the result than that given by Hood, who works on the basis of the number of cubic feet of air which the radiation from the walls and windows in an apartment will cool per minute, added to the air necessary for ventilation.

The specific heat of water being I and that of air .238, and taking water as Soo times heavier than air, at equal volumes I cubic foot of water in losing I degree of its heat will raise the temperature of $\frac{800}{238} = 3361$ cubic feet of air I degree.

He has found by experiment that I square foot of glass will cool I.279 cubic feet of air as many degrees per minute as the temperature inside exceeds the external temperature. He further finds that the radiation of external walls in the building gives only about one-twentieth the above loss by radiation.

He also states that water contained in iron pipe, with its temperature 146.8 degrees above that of surrounding air, will lose I degree per minute of its temperature, and that I square foot of radiating surface, theoretically, will heat, with 146.8 degrees of temperature above that of the surrounding air, about 250 cubic feet of air per minute.

Bearing these facts in mind, his formula for estimating the surface necessary to heat any given room is, to ascertain, first: The number of square feet of window surface. Multiply this by I 279. Second—Ascertain the amount of cooling wall surface. Multiply this by I.279, divided by 20. Then the sum of these two figures will give the number of cubic feet of air which have to be heated as many degrees per minute as the temperature inside exceeds that without.

To this should then be added the number of cubic feet of air required for ventilation for each occupant of the room—which should not be less than 5 cubic feet per minute for each individual.

Having thus obtained the number of cubic feet of air to be heated, the method of ascertaining the amount of surface necessary to warm it is as follows:

Multiply 146.8 by the difference between the required temperature of the building and that of the external temperature: dividing this product by the difference between the temperature of the radiating surface and the required temperature of the building. This result multiplied by the cubic feet of air to be warmed per minute and then divided by 250 will give the required feet of surface necessary to obtain the temperature desired.

As an instance, we will take a room to feet cube, having two windows in it, each containing 18 square feet of glass, or 36' together; and two sides of the room are to be exposed to exterior cooling influence: or 200-36' = 164' of cooling wall surface, we now have $36' \times 1.279 = 46$

feet. Again
$$\frac{164 \times 1279}{20}$$
 = 3 feet, making $46 + 8 = 54$ cubic feet of air to be heated. To this

we will add 5 cubic feet of air per minute for, say, 2 people = 10 feet, which, added to our 54, gives us 64 cubic feet of air per minute as the whole quantity to be heated.

We will assume that the temperature of the outside air is zero; the desired temperature of the room 70°, and the temperature of the heating surface 200 degrees. From Hood's formula for

heating air we have then:
$$\frac{146.8^{\circ} \times 70^{\circ}}{200^{\circ} - 70^{\circ}} \times \frac{64}{250} = 20$$
 square feet heating surface, or a ratio of 1

square foot of heating surface to 50 cubic feet of volume, which is evidently a fair approximation.

Until the air of a building is heated to its maximum temperature the glass surface will cool proportionately less air, as the cooling power of the glass is in exact proportion to the difference between the internal and external temperatures.

One square foot of plate or pipe surface at 200° will heat from 40 to 100 cubic feet of enclosed space to 70°—when extreme depression of temperature is—10°. This range is to meet conditions of exposed or corner rooms or buildings and of those less so. When air is constantly changed as for ventilation these proportions must be increased.

Approximate Proportions of Radiating Surfaces to Cubic Capacities of Space to be Heated.

One Square Foot of Radiating Surface will heat with	In Dwellings, School Rooms, Offices, Etc.	In Halls, Stores, Lofts, Factories, Etc.	In Churches, Large Auditoriums, Etc.		
High Temperature Direct 1 Hot Water Radiation	50 to 70 cubic feet.	65 to 90 cubic feet.	130 to 180 cubic feet		
Low Temperature Direct) Hot Water Radiation	30 to 50 " "	35 to 65 '' ''	70 to 130 " ."		
High Temperature Indirect) Hot Water Radiation	30 to 60 '' ''	35 to 75 " "	70 to 150 " "		
Low Temperature Indirect) Hot Water Radiation)	20 to 40 '' ''	25 to 50 '' ''	50 to 100 " "		

The above proportions will give a temperature in the buildings described of 70° Fahr., thermometer being at zero in outside atmosphere.

Small rooms, rooms with large window surfaces, and with exposed walls and cold aspects, and unusually thick walls and fire-proof tile ceilings and floors, will require more radiating surface in proportion to space than is ordinarily needed. Frame buildings require more surface than brick buildings.

There is no advantage gained in using boilers containing a larger quantity of water than is required for the work to be done. The boilers are always full, the lower pipe bringing the supply of cooled water as fast as the ascending pipe carries off the warmed water.

When the water in an apparatus has been raised to the temperature at which it is desired to run it, no more fuel is necessary to maintain it at this point if the boiler, circulating mains and radiators contain a large volume, than if a small quantity.

It is desirable, however, that the cubic feet of water in an apparatus should be small, for the reason that in first heating it more fuel is required to bring it up to the desired point, and in cooling, an excess of heat may have to be used before the temperature falls to where it is wanted.

All radiators should be placed as near the cooling surfaces—the windows and outer walls—as possible, to prevent currents of cool air across the floors. The kind of radiator is not important, provided proper provision is made for the expulsion of all the air and for free circulation of the water. Wrought iron pipe coils are considerably more effective than cast iron radiators, though not so convenient for use in residences. For the latter cast iron radiators are recommended.

Valves and Connections.—Every radiator or coil should be provided with a valve, which may be placed either on the flow or return pipe, for controlling the circulation and regulating the amount of heat given out.

All radiator and other valves in the circulating system should be "Gate" or similar valves, having full openings to permit the free passage of the water.

Air cocks must be placed at the highest point on all radiators or coils to permit of the escape of air when the system is filled, or the admission of air when the system is to be emptied.

Sizes for Radiator Connections.

I" will supply a radiator containing 50 square feet of surface.
 I'' " " 125 " " 125 " " 127" " 125 " " 127" " 127" " 127" " 127" " 128" "

Sizes of Mains.—All piping should be laid out with reference to the free passage of the water in the pipes, which will be aided largely by the use of "Y's," 45°s and long bends, instead of elbows, tees, etc.

Friction in the pipes hinders circulation, and for this reason no smaller pipes than $\frac{3}{4}$ " should be used.

Main flow pipes from the heater, from which branches may be taken, are to be preferred to the practice of taking off nearly as many pipes from the heater as there are radiators to supply.

It is not necessary that the main flow and return pipes should equal in capacity that of all their branches. The hottest water will seek the highest level, while gravity will cause an even distribution of the heated water if the surface is properly proportioned.

It is good practice to reduce the size of the vertical mains as they ascend, provided they are connected to radiators just below where each reduction is made.

As with steam, so with hot water, the pipes must be unconfined to allow for consequent expansion of the pipes on having their temperatures increased.

An expansion tank is required to keep the apparatus filled with water, which latter expands $\frac{1}{24}$ of its bulk on being heated from 40° to 212°, and the cistern must have capacity to hold certainly this increased bulk. It is recommended that the supply cistern be placed on level with or above the highest pipes of the apparatus, in order to receive the air which collects in the mains and radiators, and capable of holding at least $\frac{1}{20}$ of the water in the entire apparatus.

There are two distinct forms or modifications of hot water apparatus, depending upon the temperature of the water.

In the first or open tank system the water is never above 212° temperature, and rarely above 200°. This method always gives satisfaction where the surface is sufficiently liberal, but in making it so its cost is considerably greater than that for a steam heating apparatus.

In the second method, sometimes called (erroneously) high pressure hot water heating, or the closed system apparatus.

This form need not be high pressure. For ordinary steam heating a higher pressure than 10 lbs. is rarely used, and with no thought of danger. In a hot water apparatus with closed system and with a safety valve set to discharge at a pressure of 10 lbs. on the expansion tank, there would be no kind of danger to be feared; its temperature would be about the same as with 10 lbs. steam, and the surfaces of boiler and radiators and other proportions would not require to be any larger nor more costly than a steam apparatus, while it would be quite as effective.

"Thermus." in a recent issue of the Engineering and Building Record, says: "In a hot water apparatus up to 212° we may say we have no pressure, being only under the pressure of the atmosphere without, thus made equal. The power to burst things commences at the atmospheric pressure and counts therefrom. Therefore, up to 212° the walls of an apparatus are not strained; beyond this, to increase temperature we must increase the pressure, and must have a closed tank for compressed air or steam or a head of water equal to the pressure desired. Up to 300° the pressure is not dangerous, as with properly proportioned tank the pressure cannot exceed 52 lbs.; beyond 300° the pressure advances rapidly."

There are in a winter season seldom more than eight or ten days when the temperature descends to below zero, and at such times an apparatus suitable for ordinary weather can by means of a moderate increase in the temperature of its water and pressure (say up to 10 lbs.) be made to meet the requirements of increased heat that may temporarily be needed. It is indeed strange, in view of the above statements, known to all engineers familiar with house warming, that there should exist such an aversion to this closed tank system. We have erected a large number of such during the past thirty years, and have yet to meet with a first complaint as to its satisfactory service.

Water that has been boiled freezes sooner than water that has not been boiled.

When salt water is used in an apparatus the effect produced on cast or wrought iron pipes and boilers by 10 per cent. of salt in solution would not be of much importance, although in process of time the apparatus would corrode in some degree. After an apparatus is once filled with salt water any waste that occurs should be replaced by fresh water.

The larger the quantity of salt in water the greater is the degree of cold required to freeze it. Water containing 3 per cent. of salt in solution congeals at 28° , with 6 per cent. at 25.5° , and with II per cent. it would freeze at $21\frac{1}{2}^{\circ}$.

Water at medium temperature can hold in solution nearly 36 per cent. of common salt, and at its boiling point nearly 40 per cent.

Water will receive heat from iron 2.6 times as rapidly as iron will receive it from the fire.

AIR.

Atmospheric air is a mechanical mixture—not chemically combined—and when in its rurest state consists of oxygen 20.96 nitrogen 79 and carbonic acid gas .04.

One cubic foot at temperature of 32° Fahr. under a pressure of 14.7 lbs, or 30" of mercury, weighs 565.1 grains or .0807 lbs., and 1 lb. is equal to 12.387 cubic feet. Its weight varies about 1 grain for each degree of heat. It is 773 times lighter than water at 32° Fahr.

The mean weight of a column one foot square and of an altitude equal to the height of the atmosphere weighs 2124.7 lbs., or \div 144 = 14.7 lbs. per square inch, or \div 62.5 it will support a column of water about 34 feet high, or \div 846 lbs. (weight of 1 cubic foot of mercury), it will support a column of mercury 30 inches high.

The vital element in air is oxygen gas, which is remarkable for its wonderful energy, and requires nearly 4 times its weight of nitrogen to dilute it sufficiently to meet the requirements of life. The volume of oxygen in equal bulks of air varies with its temperature; thus dry air at 85° contains 10 per cent. less than at 32°, and when saturated with vapor the difference is 12 per cent.; so that if in winter 1500 feet of air are required, in summer 1650 feet will be necessary to supply the same quantity of oxygen. An average man requires about 1 cubic foot of oxygen per minute for respiration, and this quantity is contained in about 5 cubic feet of common air.

The motions of air and all gases are precisely alike to those of fluids.

The temperature of the air at the surface of the earth varies with the geographical position, local circumstances, and with the height above the sea level. The influence of elevation above the sea is very considerable, varying with the climate, season, and general contour of the ground.

When the slope is gradual the cold produced is about 1° for 430 feet; on steep mountain slopes 1° in about 355 feet, and in balloon ascensions 1° in about 330 feet.

The temperature of the surface of the ground follows closely that of the air, but at a certain depth there is a stratum the temperature of which is invariable throughout the year, and is equal to the mean temperature of the air at that place. Below this the heat increases about 1° for every 58 feet of depth; so that if at the surface the temperature is 62° , water would boil at $212^{\circ} - 62^{\circ} \times 58$ = 8700 feet, or \div 5280 at 1.647 miles.

The rate of expansion of air and all other elastic fluids for all temperatures and densities is essentially uniform; from 32° to 212° or 180° they expand from 1000 to 1376 = .00209, or $\frac{1}{479}$ part of their bulk or volume for each degree, and from 212° to 680° they increase in volume from 1376 to 2322, or .00202 per degree.

The specific heat of air under 30" of mercury with constant pressure is .238, water being 1.00. When heated with constant volume, the pressure is increased and the specific heat is less than when expansion is permitted.

The ratio of specific heat under constant pressure to that under constant volume is as 1.421 is to I, and the specific heat under constant volume equals \(\frac{238}{1421}\), or .1674 with Bar. 30". All gases are practically the same.

VARIATIONS IN SPECIFIC HEAT OF AIR AT DIFFERENT DENSITIES.

Mercury. Column in inches.	Relative density.	Specific heat of equal volume.	Specific heat per lb. constant pressure.	Specific heat per lb. constant volume.	Cubic feet of air in 1 lb. at 62°
120	4	.476	.119	.0837	3.275
60	2	.336	.168	.1184	6.55
30	r	.238	.238	.1674	13.1
15	1/2	.168	.336	.2367	26.2
7.5	1/4	.119	.476	.3348	52.4

The specific heat for equal volumes (that at 30" being 1) appears to vary directly as the square root of the pressure in relative densities.

When pressure is not constant the volume of any gas varies as the inverse ratio of the pressure, the temperature being constant; thus, I cubic foot of air has pressure of air on it to begin with,

and under 45 lbs. its volume equals
$$I \times \frac{I5}{I5+45} = .25$$
 cubic foot. When temperature and pressure are different the rule for expansion of gases is: $V' = V \times \frac{P}{P'} \times \frac{458.4 + T'}{458.4 + T}$ in which V, P, T,

ure are different the rule for expansion of gases is:
$$V' = V \times \frac{P}{Y} \times \frac{458.4 + T'}{458.4 + T}$$
 in which V, P, T,

equals volume, pressure, and temperature in one case, and V' P' T' the same in another case; thus, 10 cubic feet of air at ordinary pressure and temperature of 60°, would, if heated to 200°

under 40 lbs., become
$$10 \times \frac{15}{55} \times \frac{458.4 + 200}{458.4 + 60} = 3.7$$
 cubic feet. Air at 32° heated to 212°, or 180°

becomes
$$1 \times \frac{458.4 + 212}{458.4 + 32} = \frac{670}{490} = 1.367$$
 cubic feet, while experiment shows expansion = 1.375.

Efflux of Compressed Air, etc.—Theoretically, when water or other liquid escape from an orifice into air its velocity of efflux is equal to that of a body falling through the space between surface and the orifice, but this result is greatly modified by shape of the orifice and friction.

Velocity into a Vacuum.—The density of air diminishes as it leaves the earth, but assuming it has the same density as at the earth with Bar. 30", to equal which a homogeneous column of air would be $\frac{30'' \times 13.59}{.00122 \times 12} = 27838$ feet, or $30'' \times 13.59 \times 819 = 333906'' \div 12 = 27825'$, and by

rule of falling bodies equals $8\sqrt{27838} = 1344'$ per second. This is theoretical only. In practice it is largely governed by friction through the pipe and orifice and the area of both.

STEAM.

Steam is pure water expanded by heat into an invisible vapor. Perfect steam is in no way moist, but is as dry as are the permanent gases. It has in a complete degree those properties of fluidity, mobility, elasticity and equality of pressure, in every direction that distinguishes gases.

Saturated steam is the normal condition of steam generated in free contact with water, and same density and same pressure always exist in conjunction with same temperature. It therefore is at both its condensing and generating points, i. c., it is condensed if its temperature is reduced and more water is evaporated if its temperature is raised.

The pressure and density of steam, generated in free contact with water, rise with the temperature and reciprocally its temperature rises with the pressure and density, the higher the temperature the more rapidly the pressure advances. There is but one and a corresponding pressure and density for each temperature. The variations in pressure and density of steam generated in free contact with water are exactly proportionate to the variations of temperature. Under this condition steam is termed "saturated" from its containing the largest amount of water possible at any given temperature.

The pressure of steam at a boiling point of 212° is equal to the pressure of the atmosphere, which is 14.7 lbs. upon a square inch.

The expansive force of the vapor of all fluids is the same at their boiling points.

A cubic inch of water evaporated under ordinary atmospheric pressure is converted into 1,640 cubic inches of steam, or nearly 1 cubic foot, and it exerts a mechanical force equal to raising 14.7 x 144=2,120 lbs. 1 foot high.

One lb. pressure of steam will support a column of mercury = 2.0376 inches high.

The boiling point of water varies with the pressure of the atmosphere or vapor, under which it is effected.

Steam for heating purposes possesses an advantage over hot water in the ease of its application where great inequalities and frequent alterations of level occur, and particularly when the boiler must be placed higher than the place to be heated. For buildings occupied at intervals steam is more effective than hot water in its rapid generation of heat.

The most prominent of the properties of steam are its high expansive force, its condensation by the abstraction of its temperature, its concealed or undevoloped heat, and the inverted ratio of its pressure to the space it occupies.

The expansive force of steam arises from the absence of cohesion between and among the particles of water. If a known volume of steam of a certain pressure be made to occupy but one-half of its volume its elastic power will be doubled.

Steam has an expanding force always equal to the pressure under which it is generated, and its temperature theoretically is always the same as that of the water in contact with it.

The sum of its sensible and latent heat is always the same and is equal to 1146° above the freezing point of water.

Under ordinary atmospheric pressure 26.36 cubic feet weigh one pound, and it has a gravity about equal to one-half that of air at 34°, but if the temperature of air be increased 160°, the gravity of steam will equal two-thirds of the weight of air. This fact is further alluded to on page 355, being illustrated by the circulation of steam in a Nason Radiator Pipe.

HEAT.

Heat is simply a mode of motion, or an influence by which motion is produced among the atoms of substances. This motion is imperceptible, heat being detected only by a sense of feeling.

It is a universal force and is referred to as cause and effect. Heat and cold are conditions and not substances. They are relatively, not absolutely, different, being merely higher or lower degrees of heat.

The three most apparent effects of heat, so far as they relate to the form and dimension of bodies, are expansion, liquefaction, and vaporization. Its effect is most evident in those bodies which are the least influenced by the attraction of cohesion; thus in solids it is comparatively trifling, in liquids it is much greater, while in gases it is very considerable.

The force with which bodies expand and contract under the influence of an increase or diminution of heat is irresistible, and is one of the greatest forces in nature.

The ratio of expansion in solids and liquids increases with the temperature, while in gases it is sensibly uniform at all temperatures.

A unit of heat is the quantity of heat necessary to raise I lb. of water I° F.

Specific heat is the capacity of a body for heat, and is the number of heat units necessary to raise I lb. of any substance I°. The specific heat of all bodies, except gases, increases with their temperature.

Latent heat is the number of heat units absorbed by any body in passing from a solid state to a liquid, or from a liquid to a gaseous condition.

Heat is transmitted or lost-

By radiation-projected in rays and in straight lines.

By convection—rising in fluid masses or through flues.

By conduction-passing from one body to another in contact.

The heat necessary to warm a pound of water 1° will warm about $4\frac{2}{10}$ lbs. of air 1° , or $2\frac{1}{10}$ lbs. of vapor of water, or 9 lbs. of iron, or nearly 2 lbs. of ice, one degree. The heat necessary to convert 1 lb. of water from 178° (which is about the temperature of return water) to steam is about 1000 units, and this will heat 52,000 cubic feet of air 1° , or 5,200 cubic feet 10°, or 52 feet 100°, without making allowance for the increase of its bulk because of expansion, which for a difference of 100° will equal nearly 20 per cent. of its original bulk.

WATER.

Whether as a solid, liquid, or gas, water is one of the most wonderful substances in nature. At all temperatures above 32° F. the motion of heat is sufficient to keep its molecules from rigid union; but at 32° the motion becomes so reduced that the atoms seize upon each other and aggregate to a solid.

It is composed by a chemical union of oxygen and hydrogen in the proportions of:

By weight, oxygen, 88.9 parts. Hydrogen, 11.1 parts. By volume, " 1 " " 2 "

Liquids transmit pressure equally in all directions, unchanged and without loss of power. This equality of pressure is their most characteristic property.

Water when heated from 40°—which is nearly the temperature when at its maximum density—to 212°, expands .0433 times its volume, or .000252 of its bulk for each degree, making its increase for 180° equal to I cubic foot in 21.41 feet. Below 39.1°, its point of maximum density, its ratio of expansion decreases at first slowly, but progresses rapidly to the point of congelation, where it suddenly expands .0855 of its volume; a cubic foot of ice weighing 57.5 lbs., or about 5 lbs. less than when at 40° temperature. At 46° it has about the same volume as at 32.

It is compressible at the rate of about $\frac{1}{21740}$, or about $\frac{1}{100}$ of an inch in $18\frac{1}{10}$ feet by each atmosphere or pressure of 15 lbs. per square inch. When the pressure is removed its elasticity restores its original bulk. By compression, Mr. Perkins, of London, required a pressure of 15,000 lbs. to reduce water $\frac{1}{24}$ th part of its volume. Water at 39.1° is taken as the unit of weight upon which the specific gravity of steam is based.

A United States standard gallon at 39.1° Fah., Barometer at 30" mercury, weighs 8.34 pounds, and is equal to 231 cubic inches

A pound of distilled water at 39.83°, Bar. 30°, is equal to 27.7 cubic inches, and a cubic inch weighs 252.69 grains. A cubic foot contains 7.48 gallons, and at 39.83° weighs 998 ounces or 62.38 lbs. avoirdupois, and is 828 times heavier than atmospheric air. For ease of calculation its weight is taken as 1,000 ounces or 62.5 lbs.

Water at 1,000 ounces is assumed as unity in the comparison of gravity of different substances. It evaporates at all temperatures, dissolves more substances than any other agent, and has a

greater capacity for heat than any other known substance except hydrogen gas.

Twenty volumes of water absorb one volume of air under atmospheric pressure.

A miner's inch is a measure for the flow of water, and is an opening I' square through a plank 2' thick under a head of 6' of water to the upper edge of the opening. It will discharge II % gallons in one minute.

A cylinder 3½ inches in diameter and 6 inches high will hold almost exactly one quart, and one 7 inches in diameter and 6 inches high will hold very nearly one gallon.

The ratio of fresh water to salt water is about as is 36 to 35 by weight.

HYDRAULICS.—The science of Hydraulics depends on a knowledge of the laws of gravitation. In it velocity and pressure are the two chief factors to be determined in every problem. All calculations showing the discharge of water under pressure are based on the head or depth of water above the outlet usually stated in feet. The universal standard of measurement is the pressure gauge showing the number of pounds pressure on each square inch.

A column of water 1 inch square and 2.31 feet high at 60° is equal to 1 pound, or will give a pressure equal to 1 pound. Hence:

Pounds pressure \times 2.31 = head.

Depth of water \div 2.31 = pressure per square inch.

" \times .434 = lbs. pressure.

Pounds pressure \div .434 = head or depth of water.

Water under pressure is subject to the same laws as falling bodies. In a vacuum it will fall 16.1 feet in one second, and increases the velocity of its descent 32.2 feet each second while the descent continues, making the fall for 2 seconds equal to 64.4 feet, and so on. The velocity of a falling body per second is equal to $\sqrt{2gh}$, in which g equals force of gravity and h equals height, or 8 V height. Thus, in a cistern 25 feet deep, with a 1 inch hole in the bottom, the velocity of its efflux = 8 $\sqrt{25 \text{ feet}}$ = 40 feet. This rule applies to all bodies falling freely in space when not impeded by resistance. Having found the velocity, the next step is to find the quantity discharged. This quantity discharged per minute is equal to the velocity in feet per second X area of orifice in inches X 12 for inches and by 60 seconds in one minute = number of cubic inches discharged per minute, and this ÷ by 231, number of inches in a gallon, = gallons discharged per minute. Thus with the above cistern and outlet, $8\sqrt{25} \times .7854 \times 12 \times 60 \div 231 = 98$ gallons per minute. This discharge is theoretical, in practice it varies with the form of the outlet. With the orifice in thin plate the discharge will equal from .6 to .7 of the theoretical quantity. A formula for quick and approximate calculation is $\sqrt{\text{head}} \times \text{diameter}$ of orifice \times 19.5 = gallons discharged per minute; thus $\sqrt{25} = 5 \times 1'' \times 19.5 = 97\frac{1}{2}$ gallons. Formula for finding quantity of water delivered through pipes of any length, diameter and head:

 $\sqrt{425} \times \text{diam.}$ in inches \times pressure in lbs. \div length = velocity. Thus find water delivered per minute through 3,000 feet 3" pipe with a head of 6': $\sqrt{425} \times 3 \times 2.6 \text{ lbs.} \div 3000 = 1.05$ feet per second = velocity, and 1.05 \times 7.07 \times 12 \times 60 \div 231 = 23.1 gallons per minute quantity discharged.

In all these calculations account must be taken of two kinds of loss: (1) Loss from velocity of entry occasioned by cross currents and shape of edge of orifice, and (2) loss by friction. This last is the principal cause of loss. The friction of water on smooth surfaces is about ½ pound per square foot when water is moving at the rate of 10 feet per second. If this velocity is increased or diminished, the friction increases or diminishes in proportion to the square of the velocity, thus—

 $10^2 = 100: 20^2 = 400:: \frac{1}{2}: 2 \text{ pounds.}$ Again:

 $10^2 = 100: 5^2 = 25:: \frac{1}{2}: \frac{1}{8}$ pounds. So that doubling the velocity increases the friction four fold, and when trebled it is increased 9 times.

Doubling the diameters of pipes increases their circumference or pipe surfaces in the same ratio; but doubling their areas increases same four fold. Since pipes are to each other as the squares of their diameters, doubling the size of a pipe decreases frictional loss at same velocity $\frac{1}{2}$ or the loss by friction is inversely as the size; that in 2'' is $\frac{1}{2}$ that in 1'', and in a 1'' it is $\frac{2}{3}$ that in a 1'' pipe.

As an illustration: If pipe one inch in diameter be compared side by side with one two inches in diameter, the areas of their cross section being as one is to four, the velocity naturally is as four is to one in order to deliver any given quantity per hour through either of them. But the frictional resistance on either of their interior surfaces increases some what less than in the proportion of the square of velocities through them.

Taking, however, the velocity as above at 4 to 1, the frictional resistance per given surface becomes 4^2 to 1, or the frictional resistance per square foot is 16 times greater in the one-inch pipe than it is in the two-inch; but there is but one-half the surface in the one-inch pipe that there is in the two-inch, so that we have $16 \div 2 = 8$. Or, while discharging a given quantity of water through a one-inch or a two-inch pipe, the frictional resistance is eight times greater in the smaller size than in the larger.

FRICTIONAL LOSS IN POUNDS PRESSURE IN 21/2" HOSE FOR EACH 100 FEET.

Gallons per	Friction loss	Loss in
minute.	in rubber.	leather.
50	1.40	2.90
60	1.60	3.17
8o	2.51	4.25
100	3.65	5.55
200	14.15	17.00
300	32.65	36.65
350	44.90	49.55

In the foregoing formulas, as well as in the case of friction in hose, it is assumed that all the conduits are on nearly straight lines. If the direction of flow is altered to any considerable extent by the interpolation of bends or elbows, the friction will be largely increased.

Formulas for finding areas of pipes required to deliver given quantities of water under given heads, in which A = area in square feet, a = area in square inches; T = time in minutes, t = time in seconds: H = head in feet, h = head in inches.

- 1. When time is in seconds, head in inches and required area is in square inches—area of discharge pipe = number of gallons \div .0757 $t \sqrt{h}$.
- 2. When area is in square inches, time in seconds and the head in feet, the required area in square inches will be equal to gallons \div .26215 t \sqrt{H} .
- 3. When area is in square inches, time in minutes and head in inches, the required area in square inches will be equal to gallons \div 4.542 T \sqrt{h} .
- 4. When area is in square feet, time in seconds and head in inches, the required area in square feet will be equal to gallons \div 10.9 t \star h.
- 5. When area is in square inches, time in minutes and head in feet, the required area in square inches will be equal to gallons \div 15.729 T $\sqrt{\text{H.}}$
- 6. When area is in square feet, time in seconds and head in feet, the required area in square feet will be equal to gallons \div 38.75 t \sqrt{H} .
- 7. When area is in square feet, time in minutes and head in inches, the required area in square feet will be equal to gallons \div 654 T \sqrt{h} .
- 8. When area is in square feet, the time in minutes and head in feet, the required area in square feet will be equal to gallons \div 22.65 T \sqrt{H} .

PUMPS.—The power to raise water depends on the height to be overcome, the quantity to be delivered and the friction in the pump and its connecting pipes, from which is deduced the formula—lbs. of water × height in feet — number of foot pounds, and this divided by 33000—horse-power necessary; to this must be added a liberal allowance for friction in the pipes and loss by condensation in the steam cylinders.

When a vacuum is formed in a suction pipe, the pressure of the external air forces the water up the pipe, provided the lift is not too great. Theoretically water can be lifted by suction about 34 feet, but in practice not more than from 20 to 25 feet can be realized.

The nearer pumps are placed to the water the more easily can the water be raised.

Suction pipes should be air tight. They should have a capacity not less than half that of the pump cylinders, and when the lift is near its limit it should be even larger. By using large pipes friction is lessened, as is also the labor employed.

Air chambers contain large quantities of air which, being compressible, acts as a cushion and thus decreases the shocks which occur in suddenly stopping and starting a long water column, whether in the suction pipe or force main.

Water at high temperature, or volatile fluids, cannot be raised any considerable height by suction, because vapor forms, prevents the formation of a vacuum and resists the entrance of the water. When pumps are used for this purpose they must be placed very close to the fluid or be supplied from a head. Pumps and inspirators cannot force water heated to a temperature when steam forms in any quantity, and for this reason feed water is never injected into a boiler at over 212°, and generally at not over 200°.

Double-acting pumps keep up a steady stream and thus economize labor, as every stroke, up or down, is effective. In single-acting pumps every alternate stroke only avails.

Submerged pumps are placed entirely under water, which it forces. They are used when water is foul or gritty, as in cellars, sewers or tanneries.

Hydraulic rams are contrivances for raising small quantities of water to considerable heights by using the momentum of larger quantities flowing downwards. They differ from pumps in that they have no pistons, form no vacuum, and are always placed below the supply. The principle of their operation is: the inertia of the fluid in rapid motion suddenly stopped, as the jarring motion in pipes, and often called water-hammer.

It is estimated that, by conveying water to a ram through from 50 to 60 rods, that about $\frac{1}{7}$ of the water can be discharged at an elevation five times the fall applied to the ram, or $\frac{1}{14}$ of the water to 10 times the fall; thus: if ram have 5 feet fall, $\frac{1}{7}$ of the water can be discharged 25 feet high, or $\frac{1}{14}$ th at 50 feet, or with a fall of 10 feet $\frac{1}{14}$ th can be raised 100 feet.

Steam Pumps.—The ordinary speed at which pumps should be run is not more than 100 feet piston travel per minute. The area of the steam piston X the steam pressure — the total pressure exerted. The area of water piston X pressure of water per square inch, is — the resistance. A liberal allowance must be made between the power and the resistance to move pistons at the required speed, for water friction and loss in steam cylinders.

To find horse-power necessary to elevate water to a given height. Formula: Total weight of water in pounds \times height in feet \div 33,000 = horse-power required; to this liberal allowance as before stated must be made.

To find the diameter of a pump cylinder to move a given quantity of water per minute (100 feet of piston being the standard of speed), divide the number of gallons by 4, then extract the square root, and the product will be the diameter in inches of the pump cylinder.

To find quantity of water elevated in one minute running at 100 feet of piston speed per minute, square the diameter of the water cylinder in inches and multiply by 4. Example: Capacity of a 5-inch cylinder is desired. The square of the diameter (5 inches) is 25, which, multiplied by 4, gives 100, the number of gallons per minute (approximately).

HORSE-POWER is a term which has been adopted to express the work developed through a mechanical device by any of Nature's forces, and in the case of the steam engine is taken as the power necessary to raise 33,000 lbs. one foot high per minute; or, as it is commonly expressed, thirty-three thousand "foot-pounds."

It is divided into three classes, termed Nominal, Indicated and Actual.

Nominal horse-power has been used to express the capacity of an engine, the elements of thereof being confined to the dimensions of the steam cylinders and a conventional pressure of esteam and speed of engine.

sol bas Indicated; designates the full capacity in cylinder as developed in the operation, without deductions for friction.

Actual, is the power only as developed by its operation, involving elements of mean pressure, through the stroke applied to the piston, its velocity and a just deduction for friction. Its amount is usually arrived at by the application of a Dynamometer.

The actual horse-power added to the engine friction are equal to Indicated horse-power.

BOILERS should be simple in construction and of the best material. They should be capable of evaporating as much steam as may be required, whether for power or heating purposes.

They should have constant and thorough circulation throughout so as to maintain all parts at one temperature.

They should have large water and steam space to prevent foaming and sudden fluctuations in pressure or water level.

They should be readily accessible for cleaning and repairs.

The furnace is for the proper combustion of fuel, but the boiler proper is for the transfer of heat into useful effect by evaporating water into steam.

The efficiency of a boiler or its power is the volume or weight of steam that it will generate at its operating pressure in a unit of time, or per pound of fuel.

The most economical size of boiler is a medium one, and a departure therefrom in either direction is followed by a loss of effect. An unusually long or a very short boiler giving less a duty for fuel used than a medium sized one properly proportioned to the work to be done.

The fire surface of boiler per horse power varies with its size, a small one not being so effective in proportion to the area as a large one, the loss by radiation being greater in proportion as the power is less.

The term horse-power as referring to boilers is very indefinite. It is preferable to estimate their capacity by the pounds of water evaporated per hour. Strictly speaking, there is no such thing as horse-power as applied to steam boilers, since it is only a measure applicable to dynamic effect. But as boilers are necessary to drive engines, the same term has been commonly applied to them.

Watt found in his time that the requirement for a horse-power in the best engine then in use was the evaporation of one cubic foot of water per hour in the boiler. Now it is estimated that good engines require water per hour per horse-power equal to the constant $200 \div \sqrt{\text{pressure}}$, and in the best engines the constant $150 \div \sqrt{\text{pressure}}$,

Horse-Power of Boilers.—The following proportions of heating and grate surfaces for each horse-power are generally accepted as approximately correct: In plain cylindrical boilers, 15 square feet of heating surface and 1 square foot of grate surface.

In flue boilers, 15 feet heating surface and 3/4-foot of grate surface.

In tubular boilers, 15 to 16 square feet of heating surface and ½ square foot of grate. surface.

A little more grate surface will probably give better results.

COMBUSTION consists in the combination of bodies with oxygen, the result being usually the development of heat and light. The combustibles used in the arts are principally composed of carbon and hydrogen. The carbon combining with oxygen derived from the air forms carbonic acid, and the hydrogen similarly combining forms water.

Carbonic acid is composed of one equivalent of carbon and two equivalents of oxygen, or by weight .2727 carbon, and .7273 oxygen.

Water is composed of one equivalent of oxygen and two equivalents of hydrogen; or by weight, .111 hydrogen and .889 oxygen.

TABLE OF THE CHEMICAL COMPOSITION OF COMBUSTIBLES.

			wood.						
Elements.	Coal.	Coke.	Perfectly Dry.	Ordinary State.	Charcoal.	Oil of Tur- pentine.	Alcohol.	Bees- wax.	
Carbon	.812	.850	.510	.408	.930	.884	.5198	.816	
Oxygen			.053	.334			.1370	.139	
Water		.150	.020	.200	.070				
Total	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	

TABLE OF THE CALORIFIC POWER OF COMBUSTIBLES.

	Units of Heat per lb.		nits of at per lb.
Hydrogen, burning to water Carbon, burning to carbonic acid Carbon, burning to carbonic oxide Wood, perfectly dried	12906. 4453·	Wood, in ordinary state of dryness Alcohol Oil of Turpentine Bees-wax	19505.

One pound of carbon combining with the necessary quantity of oxygen develops 12906 units of heat, and one pound of hydrogen similarly combining, yields 62535 units. The unit of heat is the amount necessary to heat one pound of water 1° Fahr.

When a combustible contains hydrogen and oxygen in the proportion required to form water, they combine during the process of combustion, but give out no useful heat. If hydrogen alone is present, it yields usefully the full amount of heat due to it. When oxygen is present, but in too small a proportion to combine with the whole of the hydrogen, there remains an excess of hydrogen which yields its due proportion of heat.

The heating power of a combustible is the maximum effect it is capable of producing; although when applied to practice there are sources of unavoidable loss which reduce its useful effect considerably.

The effect of water in a combustible with which it is more or less saturated is two-fold. 1st, the calorific power is reduced in the same proportion, and 2d, part of the heat in the residue is consumed uselessly in evaporating the water. Thus wood perfectly dried yields 6480 units, which, for wood in the ordinary state, containing 20% of water, is reduced to $6480 \times 80 = 5184$ units, but the 20% water, say at 60° , will require for its evaporation (1178 -62) \times .20 = 223 units, so that its useful heat is reduced to 5184 - 223 = 4961 units.

The heating power of wood varies only with its state of dryness, that is to say, all the different kinds of wood in the same state of dryness, measured by weight, yield sensibly the same amount of heat.

When the chemical composition of a combustible is known, its calorific power is readily calculative; thus the average composition of coal is, carbon, .812; hydrogen, .048; oxygen, .054, and waste, .086; the hydrogen is reduced to .041 hydrogen in excess, the balance combining to form water. From this 1 lb. of coal will yield:

Again, wood properly dry contains .51 carbon, .053 hydrogen, and oxygen, .417. The hydrogen and oxygen being in proper proportions to form water, combine without yielding any useful heat, and so we have .51 \times 12906 = 6582 units per lb. of dry wood.

Air required to support combustion.—A knowledge of the quantity of air necessary for different combustibles is important, in order to determine the sizes of flues, etc.

Carbonic acid is composed of .2727 carbon and .7273 oxygen, and atmospheric air is composed of .773 nitrogen, and .222 oxygen. A pound of carbon will require $\frac{7.273}{2723} = 2.67$ lbs. of oxygen, which is contained in $\frac{2.67}{292} = 12.03$ lbs. of air, and as a cubic foot of air at 62° Fahr. weighs .0761 lbs., this is equal to $\frac{12.763}{2763} = 158$ cubic feet of common air at ordinary temperature. This is the minimum amount necessary for the combustion of a pound of carbon.

Water being composed of .111 hydrogen and .889 oxygen, one pound of hydrogen requires $\frac{8889}{111} = 8$ lbs. of oxygen, which is contained in $\frac{889}{22}$ or 36 lbs. of air, or $\frac{86}{161} = 473$ cubic feet of common air at 62°., and this is the minimum amount of air necessary for the combustion of one pound of hydrogen.

From these elements we can calculate the quantity of air required for the combustion of any combustible whose composition is known. Thus, the average composition of coal is .812 carbon and .048 hydrogen, which last is, as before stated, reduced to .041 hydrogen in excess, and we shall require: $(.812 \times 158) + (.041 \times 473) = 147.6$ cubic feet of air at 62° required for the combustion of 1 lb. of coal; but analyses of the air that has passed through the fires of well-arranged steam boilers show that the air retains 10 per cent. of oxygen unconsumed, so that we may admit of a practical rule that the quantity of air used should be double the minimum theoretical quantity.

In most cases the temperature of air in the chimneys of steam boilers is 550° Fah., and has double the volume it has at 62° , and with the oxygen half consumed the air required in the chimney will be for the combustion of 1 lb. of carbon $158 \times 2 \times 2 = 632$ cubic feet.

STEAM ENGINE is an instrument by means of which heat is converted into mechanical effect. Water in its state of steam is the medium through which this conversion is effected. An engine is operated by the expansive force of steam.

Experiments have demonstrated that not more than 13 per cent. of the heat generated is utilized even by the very best engines, while the great majority of them fall much below.

The horse power of an engine is equal to lifting 33,000 lbs. one foot per minute.

To find the horse power of an engine, multiply together the area of the piston in inches, the average steam pressure in pounds on the piston throughout the stroke, and the travel of the piston in feet, and divide by 33,000 for the required horse power. Thus, find the horse power of an engine with 40" cylinder, 10' stroke and 20 revolutions per minute, $= 40 \times 40 = 1600 \times .7854 = 1256$ square inches area of piston \times say 30 lbs. average effective steam pressure \times 400 feet travel = 15,072,000 "foot-pounds" \div 33,000 = 457 horse power. With this steam travels full stroke and exerts its greatest power. When steam is cut off, the average steam pressure must be taken.

The mechanical effect of steam in a cylinder is the product of the mean pressure in pounds and the distance through which it has passed in feet.

Back pressure is the force of uncondensed steam in a cylinder, due to friction in the exhaust pipe or valves, faulty setting of the latter, or in a condensing engine to a faulty vacuum.. It wopposed to the course of the piston, and varies from 2 to 5 pounds per square inch.

IMPORTANT PROPERTIES OF FAMILIAR SUBSTANCES.

	Specific Gravity Water, 1.	Specific Heat Water, 1.		Conducting power in units of heat per square foot of surface with difference of 1°.	Weight in pounds.
Metals from 32° to 2 · 2°.					Per cubic inch.
Antimony	6.712	.0508			. 2428
Bismuth	9.823	.0308		• • • • •	- 3533
Brass	8.1	.0939	.049		. 2930
Copper		.092	.0327	515.0	.3179
Iron, cast		. 1298	. 648	233.0	. 2707
Iron, wrought	7.744	.1138	. 566	233.0	. 2801
Gold		.0324			.6965
Lead		.0314	.1329	113.0	.4106
Mercury at 32°		.0333			.4918
Nickel		. 1086			.3183
Platinum	1	.0324	• • • •	•••	- 5787
Silver	10.474	.056	.0265		. 3788
Steel	7.834	.1165			. 2916
Tin	7.291	.0562	.0439		. 2637
Zinc	7.191	.0953	.049	225.0	. 26 Per subic foot.
Chalk	2.784	.2149	.6786		174.0
Limestone	3.156	.2174	.735		197.0
Masonry		. 2	-735		140.0
Marble, gray	2.686	. 2694	.735	28.0	168.0
Marble, white		.2158	.735	22.4	165.0
₩oods.					
Oak	.86	.57	.73	1.7	54.0
Pine, white	-55	.65	.73	. 748	34.6
Mineral Substances.					
Charcoal pine		. 2415			27.5 .
Coal, anthracite		. 2411			89.7
Coke	1.00	. 203			62.5
Glass, white		.1977	. 5948	6.6	180.7
Sulphur	2.03	2026	• • • • •		127.0
Liquids.					
Alcohol, mean		.6588			57.5
Oil, petroleum	.80	.31	1.480		49.9
Steam at 212°		.847			.038
Turpentine	.87	.416			54.37
Water at 39.1°	1.000	1.000 、	1.0853		62.35
Solid.					
Ice at 32°	.922	. 504			57.5
Cases.					
Air at 32°	.00122	. 238	1		.0807
Oxygen,	.00127	. 2412			.0892
Hydrogen	.000089	3.2936			.0055
Carbonic acid	.00198	. 2210			.1234

The following tables are here given for convenient reference.

ELASTIC FORCE, TEMPERATURE AND VOLUME OF STEAM.

Elasti	c Force.	Į.		
Apparent Pressure of Steam in lbs. per square inch	Absolute Pressure in inches of Mercury.	Temperature of Steam Corresponding to its Pressure.	Relative Volume. Bulk of Steam Compared to Bulk of Water.	Average Rise of Temperature for 1 lb. Pressure for each 10 lbs.
0 1 2 3 4 5	30.0 32.03 34.07 36.11 28.15 40.18 42.22	212.0 215.5 219.0 222.0 225.0 227.5 230.0	1710.0 1612.0 1523.0 1442.0 1372.0 1312.0 1248.0	2.8
7 8 9 10 11 12 13	44.27 46.30 48.33 50.37	232.5 235.0 237.5 240.0 242.0 244.0 246.0	1194.0 1168.0 1103.0 1061.0	
14 15 16 17 18 19	60.56	248.0 250.0 252.0 253.5 254.5 256.0	895.0 	1.75
20 21 22 23 24 25	70.75 80.91	257.5 259.0 260.5 262.0 263.5 265.0	718.0 700.0 684.0	1.5
26 27 28 29 30	91.12	266.5 268.0 269.5 271.0 272.5	614.0	

A TABLE of the quantity of water which air is capable of absorbing to the point of maximum saturation, in grains per cubic foot for various temperatures.

Degrees Fahr.	Grains in a cubic foot.	Degrees Fahr.	Grains in a cubic foot.
10	I.I	85	12.43
15	1.31	90	14.38
20	1.56	95	16.60
25	1.85	100	19.12
30	2.19	105	22.0
32	2.35	110	25.5
35	2.59	115	30.0
40	3.06	130	42.5
45	3.61	141	58.0
50	4.24	157	85.0
55	4.97	170	112.5
60	5.82	179	138.0
65	6.81	188	166.o
70	7.94	195	194.0
75	9.24	212	265.0
80	10.73		

Units of heat required, per square foot per hour, of heating surface to heat I cubic foot of air at different temperatures.

External Temp.	Temperature of Air in Room.									
Exte	40°	50°	60°	70°	80°	90⁰	100°	110°	120 ^Q	130°
	Units.	Units.	Units.	Units.	Units,	Units.	Units.	Unite,	Units.	Units
o	0.822	1.028	1.234	1.439	1.645	1.851	2.056	2.262	2.467	2.673
10	0.604	0.805	1.007	1.208	1.409	1.611	1.812	2.013	2.215	2.416
20	0.393	0.590	0.787	0.984	1.181	1.378	1.575	1.771	1.968	2.165
30	0.192	0.385	0.578	0.770	0.963	1.155	1.345	1.540	1.733	1.925
40	0.000	0.188	0.376	0.564	0.752	0.940	1.128	j r. 316	1.504	1.692
50	0.000	0.000	0.184	0.367	0.551	0.735	0.918	1.102	1.286	1.470
60	0.000	0.000	0.000	0.197	0.359	0.538	0.718	0.897	1.077	1.256
70	0.000	0.000	0.000	0.000	0.175	0.350	0.525	0.700	0.875	1.049

STEAM PIPES

Heated body of cast iron, r=0.648, being the radiating and absorbing power of bodies, in units of heat per square foot, for a difference of 1° Fah.

Units of heat, u, emitted or absorbed, per square foot per hour.

Mean temp. t, of heated body, pipe. etc.	Temp.		Units of Hea	t per Square	Foot per Hour		
		Ву С	ontact.		By Radiation and Contact combined		
	and walls.	Air Quiet.	Air Moving.	By Radiation.	Air Quiet.	Air Moving.	
210	70 .	130.49	217.48	139.96	270.49	357.48	
220	70	142.20	237.00	155.27	297.47	392.27	
230	70	153.95	256.58	169.56	323.51	426.14	
240	70	165.90	279.83	184.58	350.48	464.41	
250	70	178.00	296.66	200.18	378.18	496.84	
26o	70	189.90	316.50	214.36	404.26	530.86	
270	70	202.70	337.83	233.42	436.12	571.25	
280	70	215.30	258.85	251.21	466.51	610.06	
290	70	228.55	380.91	267.73	496.28	648.64	
300	70	240.85	401.41	279.12	519.97	680.53	

HOT WATER PIPES.

Heated body of cast iron, r=0.648.

Units of heat, u, emitted or absorbed, per square foot per hour.

Mean	Temp.		Units of Hear	t per Square I	FOOT PER HOUR	•
heated		Ву С	ontact.		By Radiation and	Contact combined
body, pipe, etc.		Air Quiet.	Air Moving.	By Radiation:	Air Quiet.	Air Moving.
70	70	0	0	0	0	0
80	70	5.04	8.40	7.43	12.47	15.83
90	70	11.84	19.73	15.31	27.15	35.04
100	70	19.53	32.55	23.47	43.00	56.02
110	70	27.86	46.43	31.93	59.79	78.36
120	70	36.66	61.10	40.82	77.48	101.92
130	70	45.90	76.50	50.00	95.90	126.50
140	70	55.51	92.52	59.63	115.14	152.15
150	70	65.45	109.18	69.69	135.14	178.87
160	70	75.68	126.13	80.19	155.87	206.32
170	70	86.18	143.30	91.12	177.30	234.42
180	70	96.93	161.55	102.50	199.43	264.05
190	70	107.90	179.83	114.45	222.35	294.28
200	70	119.13	198.55	127.00	246.13	325.55
210	70	130.49	217.48	139.96	270.49	357.48

Diameter of main and branch pipes and square feet of coil surface they will supply, in a low pressure hot-water apparatus (212°) for direct or indirect radiation, when coils are at different altitudes for direct radiation or in the lower story for indirect radiation.

am. of Pipe, in inches.	Indirect Radiation		DIRECT RADIATION. Height of Coil above bottom of Boiler, in feet.									Area of Pipe in Square Inches.
Diam. in ir	o	10	20	30	40	50	60	70	80	90	100	Ar Squ
3/4 11/4 11/2 2 21/2 3 31/2 4 41/2 5 6 7 8 9 10 11 12 13 14	Sq. ft. 49 87 136 196 349 546 785 1069 1395 1767 2185 3140 4276 5580 8740 10559 12560 14748 17104	Sq. ft. 50 89 140 202 359 561 807 1099 1436 1817 2244 3228 4396 5744 7268 8976 10860 12912 15169 17584	Sq. ft. 52 92 144 209 370 577 835 1132 1478 1871 2309 3341 4528 5912 7484 9236 11180 13364 15615 18109	Sq. ft. 53 95 149 214 380 595 856 1166 1520 1927 2376 3424 4664 6080 7708 9516 11519 13696 116090 18656	Sq. ft. 55 98 153 222 393 613 888 1202 1571 1988 2454 3552 4803 6284 7952 9816 11879 14208 16591 19232	Sq. ft. 57 101 158 228 405 633 912 1241 1621 2052 2531 3648 4964 6484 8208 10124 12262 14592 17126 19856	Sq. ft. 59 103 161 235 413 643 941 1283 1654 2120 2574 3763 5132 6616 8482 10296 12666 15052 17607 20528	Sq. ft. 61 108 169 243 433 678 974 1327 1733 2193 2713 3897 5308 6932 8774 10852 13108 15588 15583 18307 21232	Sq. ft. 63 112 175 252 449 701 1009 1374 1795 2272 2805 4036 5496 7180 9088 11220 13576 16144 18961 21984	Sq. ft. 65 116 182 261 465 727 1046 1425 1861 2356 2907 4184 5700 7444 11628 14078 14078 16733 22800	Sq. fi. 68 121 189 271 483 755 1086 1480 1933 2445 3019 4344 5920 7735 9780 12076 14620 17376 20420 23680	0.4417 0.7854 1.227 1.767 3.141 4.908 7.068 9.621 12.56 15.90 19.63 28.27 38.48 50.26 63.62 97.54 95.03 113.09 132.73
15 16	19634 22320	20195 22978	20789 23643	21419 24320	22089 25136	22801 25936	23561 26464	24373 27728	25244 28720	26179 29776	27168 30928	176.71 201.06

Diameter of steam supply pipes and square feet of radiating surface they will furnish with steam from 9 to 625 feet from the boiler.

STEAM PRESSURE 1 LB. PER SQUARE INCH-215.5%.

of in es.			Distance		r from Boi			
	9	64	100	225	324	400	484	625
S	q. ft.	Sq. ft.	Sq. ft.	Sq. ft.	Sq. ft.	Sq. ft.	Sq. ft.	Sq. ft.
4	146	55	44	29	24	22	20	I
ļ	301	113	90	60	50	41	41	30
(529	198	158	106	88	79	72	6
2	832	312	249	166	139	124	113	9
	1707	640	512	341	284	256	233	20
ź	2982	1118	894	596	497	447	406	35
	4708	1765	1412	941	784	706	642	56
	6919	2595	2075	1384	1153	1037	942	82
	9146	3429	2743	1889	1524	1371	1247	100
: :	12966	4862	3889	2593	2161	1944	1768	155
	17005	6377	5101	3401	2834	2550	2319	204
	26628	9985	7988	5325	4438	3994	- 363í	319
	39150	14684	11747	7831	6526	5873	5340	469
	54679	20504	16404	10936	9113	8202	7456	656
	73659	27622	22098	14731	12276	11049	10044	883
	95496	35811	28648	19099	15916	14324	13022	1145

Diameter of steam supply pipes and square feet of radiating surface they will furnish with steam from 9 to 625 feet from the boiler.

STEAM	PRESSURE	3 LBS.	PER	SOUARE	INCH.	2220.

Diam- ter of	Distance of Radiator from Boiler, in feet.											
ipe in nches.	9	64	100	225	324	400	484	625				
	Sq. ft.	Sq. ft.	Sq. ft.	Sq. ft.	Sq. ft.	Sq. ft.	Sq. ft.	Sq. ft.				
3/4	240	90	72	48	40	36	32	29				
	494	185	148	98	82	74	68	59				
1/4	863	324	259	172	144	129	118	103				
1/4 1/2	1361	510	408	272	226	204	185	163				
´ -	2796	1049	839	559	466	419	381	335				
1/2	4884	1831	1465	977	814	732	666	585				
-	7700	2887	2310	1540	1283	1155	1050	924				
/2	11323	4246	3797	2264	1887	1698	1544	1358				
-	15819	5932	4745	3164	2636	2372	2157	1898				
2	21226	7959	6368	4245	3537	3184	2894	2547				
-	27997	10361	8289	5599	4666	4144	3768	3315				
	44230	16586	13269	8846	7372	6634	6031	5307				
	64013	24005	19204	12802	10668	9602	8729	7681				
	89615	33605	26884	17923	14936	13442	12220	10754				
- 1	120275	45103	36082	24055	20046	18041	16401	14433				
	156277	58604	46883	31255	26046	23441	21310	18753				

Diameter of steam supply pipes and square feet of radiating surface they will furnish with steam from 9 to 625 feet from the boiler.

STEAM PRESSURE 5 LBS. PER SQUARE INCH, 227.5°

Diam- eter of ipe in	Distance of Radiator from Boiler, in feet.											
nches.	9	64	100	225	324	400	484	625				
	Sq. ft.	Sq. ft.	Sq. ft.	Sq. ft.	Sq. ft.	Sq. ft.	Sq ft.	Sq. ft.				
3/4	288	110	88	59	48	44	40	35				
I	604	224	181	121	100	90	82	72				
11/4	1058	397	317	211	176	158	135	127				
11/2	1669	626	500	334	278	250	227	200				
2	3434	1288	1030	686	572	515	468	412				
21/2	5980	2242	1794	1196	996	897	815	717				
3	9436	3539	2831	1887	1572	1415	1290	1132				
31/2	13899	5212	4170	2779	2316	2085	1895	1667				
4	19430	7286	5829	3886	3271	2914	2649	2331				
41/2	25958	9734	7787	5191	4326	3893	3540	3114				
5	35133	13175	10540	7026	5855	5270	4791	4216				
5 6	53433	20037	16030	10686	8905	8015	7286	6412				
7	78439	29414	25531	15687	13076	12765	10651	11412				
7 8	109517	41068	32855	21903	18253	16427	14934	13142				
9	137053	55144	44116	27410	25642	22058	20052	17646				
IÓ	191360	71760	57408	38272	31893	28704	26094	22963				

Diameter of steam supply pipes and square feet of radiating surface they will furnish with steam from 9 to 625 feet from the boiler.

STEAM	PRESSURE	01	LBS.	PER	SOUARE	INCH.	240°.

r of								,
e in hes.	9	64	100	225	324	400	484	025
_ -	Sq. ft.	Sq. ft.	Sq. ft.	Sq. ft.	Sq. ft.	Sq. ft.	Sq. ft.	Sq. ft
4	366	137	109	73	61	55	50	44
	752	. 282	225	150	125	112	102	90
4	1312	492	393	262	218	196	179	157
2	2074	777	622	415	345	311	281	249
	4244	1591	1273	848	707	636	578	. 500
2	7436	2788	2231	1487	1239	1115	1014	892
	11702	4388	3510	2340	1950	1755	1595	1404
é	17205	6452	5161	3441	2884	2580	2346	2062
	24042	9016	7212	4808	4007	3606	3278	288.
2	32292	12109	9687	6458	5382	4843	4403	3873
	42013	17505	12604	8402	7002	6302	5729	5040
1	67564	25337	20269	13513	11260	10134	9213	8107
	97372	36514	29211	19474	16228	14605	13278	11684
	136209	51078	40862	27242	22701	20431	18574	16344
	182955	68608	54886	36591	30492	27443	24948	21954
	237973	89240	71392	47594	39662	35696	32451	28556

A SIMPLE METHOD OF CALCULATING INTEREST.

If at 6 per cent., multiply the dollars by the number of days, and divide by 6, and cut off oue figure on the right, thus:

Example: What is the interest on \$46.25 from April 12 to July 15, which is 94 days?

If at 7 per cent., after following above rule, add $\frac{1}{6}$, thus: $\frac{72}{6 = 12} \quad Ans. 84 \text{ cents.}$

If at 5 per cent., deduct $\frac{1}{6}$, thus: $\frac{72}{6} = 12 \quad Ans. \text{ 60 cents.}$

DISCOUNT TABLE.

As many of the goods embraced in this book are sold by discounts, or a series of discounts from their list of prices, it will be found convenient to refer to a table and ascertain at once the equivalent and net remainder.

For instance, a discount of 50, 10 and 5% (erroneously supposed by many to equal 65%) is equivalent to $57\frac{1}{4}\%$, and the net remainder, $42\frac{3}{4}\%$, is the multiplier with which to ascertain the NET price.

	Discount		Equiv-	Net.		Discount	t .	Equiv-	Net.	1	Dis c oun	it.	Equiv-	Net
	Per Cent		alent.	1		Per Cent	i.	alent.		I	er Cen	it.	alent.	
			.25	- 75	30	& 5 &	21/2	.3516	.6484	35 &	71/2 8	e 71/	.4438	.5562
;	8 21/			.73125	1.	5	5		.63175	7,5	71/2	10	.4589	.5411
	& 2½ 2½ &	21/2	.2870	.7130	61	5	$\frac{3}{7\frac{1}{2}}$.3849		4.6	10	10	.415	585
	21/2			.6947	1.6	5	10		.5985	4.6	10	21/2	.4296	
	$2\frac{1}{2}$ $2\frac{1}{2}$	5			66	51/	10			4.6	10			.570.
	$\frac{2\frac{7}{2}}{2\frac{1}{2}}$	71/2		.6764	66	7½ 7½ 7½ 7½	01/		.6475	44	10	5	.44425	
	, ,	10		.6581		7/2	21/2		.6313	44	10	71/2	.4589	.541
	5	-1/		.7125	66	7/2	5		.6151		10	.IO	-4735	.526
	5	$2\frac{1}{2}$.6947		71/2	71/2	.4009		1/				
	5	5		.6769	"	$7\frac{1}{2}$	10		.58275	371/2	-1/		.375	.625
	5	71/2		.6591		10		. 37	.63	**	21/2	- ,	.3906	.609
	5	10	.35875		"	10	$2\frac{1}{2}$.61425	14	21/2	2 1/2	.4059	.594
	71/2		. 30625			10	5_,	.4016			21/2	5_,	.4211	- 578
	$7\frac{1}{2}$	$2\frac{1}{2}$.6764		10	$7\frac{1}{2}$. 58274		$2\frac{1}{2}$ $2\frac{1}{2}$ $2\frac{1}{2}$ $2\frac{1}{2}$ $2\frac{1}{2}$ $2\frac{1}{2}$	$7\frac{1}{2}$.4363	. 563
	7½ 7½ 7½ 7½	5.	0,	.6591		10	10	.433	. 567	"		10	.4516	.548
	71/2	71/2		.6417							5 5		.40625	
	$7\frac{1}{2}$	10	.3756	.6244	$32\frac{1}{2}$.325	.675	**	5	$2\frac{1}{2}$.4211	.578
	, IO			.6750	"	2 1/2		.3419	.6581		5	5	-4359	.564
	IO	21/2	.3419	.6581	"	$2\frac{1}{2}$	21/2	.3583	.6417	4.4	5	71/2	.4508	.549
	10	5	.35875		66	21/2 21/2	5	.3748	.6252	"	5	10	.4656	.534
	10	$7\frac{1}{2}$.3756	6244	6.6	21/2	71/2	.3912	.6088	4.6	7½ 7½ 7½ 7½	•	.4219	.578
	IO	10	.3925	.6075	66	21/2	10	.4077	.5923	"	71/2	$2\frac{1}{2}$.4363	.563
			3,0		66	5			.64125		71/2	5	4508	.549
2			.275	.725		5	21/2	.3748	.6252	"	71/2	71/2	.4652	.434
•	$\frac{2\frac{1}{2}}{2\frac{1}{2}}$. 7060	"	5	5	.3908	.6092	4.6	71/2	10	-1797	.520
	21%	21/2		.6892	44	5	71/2	.4068	.5932	64	10		.4375	.562
	2 1/2	5		.6715	"	5 .	10		.5771	44	10	21/2	.4516	.548
	2 1/2	71/2		.6539	"	71/2		.3756	.6244	6.6	IO	5	.4656	.534
	21/2	10		.6362	66	71/2	$2\frac{1}{2}$.3912	.6088	66	10	71/2	.4797	.520
	5		.31125	68875	44	7½ 7½ 7½	5	.4068	.5932		10	10	.49375	.506
	5	$2\frac{1}{2}$.3285	.6715	"	71/2	71/2		-5775				179373	.,,,,,
	5			.6543	6.6	7½ 7½	10	.4381	.5619	40			.40	.60
	5	$\frac{5}{7\frac{1}{2}}$.6371	"	10	10	.3925	.6075	7.0	21/		.415	.585
	5	10		.6199	4.6	10	21/2	.4077	.5923	66	212	21/2	.4296	. 570.
		10		.6706	4.4	10			.5771	"	2½ 2½ 2½ 2½ 2½ 2½	5	.44425	
	7/2	$2\frac{1}{2}$			66	10	5 7½		,5619	66	21/2	71/2	.4589	.541
	7/2		.3461	6539	"	10	1/2 10			6.6	21/2	10		
	7½ 7½ 7½ 7½ 7½ 7½ 7½	5	.3629	6371		10	10	.45325	.54675	**		10	4735	.526
	772	7½		.6203				0.5	6-		5	21/2	.43	.57
	172	10		.6036	35	01/		35	.65	66	5 5		44425	
	10	-1/	10	.6525		$2\frac{1}{2}$ $2\frac{1}{2}$	-1/		.63375	66	5	5	-4585	.541
	10	21/2	10.0	. 36362	4.6	21/2	21/2	.3821	.6171	44	5	71/2	.47275	
	to	5		.6199	66	21/2	5	3979	.6021		5	10	.487	.513
	10	$7\frac{1}{2}$.3965	.6035	44	21/2	$7\frac{1}{2}$.4138	. 5862	**	7/2	-1/	-445	-555
	10	10	.41275	.58725	"	$2\frac{1}{2}$	10	.4296	.5704		7/2	21/2		.541
					"	5	/	. 3825	.6175		7½ 7½ 7½ 7½	5	-47275	
)	- /		.30	. 70	"	5	$2\frac{1}{2}$.3979	.6021		7/2	71/2	4866	.513.
	2 1/2	.,	.3175	6825		5	5.	.4134	.5866	"	7½	10	.5005	.499
	2 1/2	$2\frac{1}{2}$.3346	.6654	44	5	$7\frac{1}{2}$.4288	.5712		10		.46	.54
	21/2	5.	.3516	6484		5	10		-55575		10	21/2	.4735	. 526
	$2\frac{1}{2}$	$7\frac{1}{2}$.3687	6313	"	$7\frac{1}{2}$.60125	- • •	10	5.	.487	-513
	$2\frac{1}{2}$	IO	. 38575		"	7½ 7½ 7½ 7½	$2\frac{1}{2}$.4138	.5862	44	10	7½	.5005	.499
	5		-335	665	6.6	71/6	5	. 4288	.5712	6.6	10	10	.524	.486

DISCOUNT TABLE.—CONTINUED.

	Discount.		Equiv-	Net.		Discou	nt.	Equiv-	Net.		Discount		Equiv-	Net.
	Per Cen	t.	alent.	1161.		Per Ce	nt.	alent.	1,01,		Per Cent	i.	alent.	1161.
121/			.425	.575	471/2	~ & 10		.5275	.4725	55	& 5 &	10	.61525	28470
42½	& 21/2		.4394	.5606	7772	IO (\$ 2½	.5393	4607	55	7½		.58375	.4162
44	21/2 8	21/2	.4534	.5466	"	10	5	.5511	.4489	٠.	71/2	2 1/2	. 5942	.4058
4 6	21/2	5	.4674	.5326	"	10	7½	.5629	.437í	66	7½ 7½ 7½ 7½ 7½	5	.6046	.3954
4.6	21/2	$7\frac{1}{2}$.4814	.5186	• 6	10	IO.	.57475		"	71%	$7\frac{1}{2}$.615	.385
44	21/2	10	.4954	.5046				07110		"	71/2	10	.6254	.3746
4.6	5			.54625	50			.50	.50	"	10		.595	.405
4 6	5	$2\frac{1}{2}$.4674	5326	""	$2\frac{1}{2}$.5125	.4875	"	10	21/2	6051	.3949
4 6	5	5	.4811	. 5189	"	2 1/2	21/2	. 5247	.4753	• •	IO	5 ~	.61525	. 3847
44	5	$7\frac{1}{2}$.4947	.5053	64	$2\frac{1}{2}$ $2\frac{1}{2}$	5	.5369	.4631	"	10	$7\frac{1}{2}$.6254	.3746
46	5	10	.5084	.4915	"	21%	7½	.5491	.4509	"	10	10	.6355	.3645
4.	71/		.4681	5319	66	21/2	10	.56125					333	. 5045
4.6	$\frac{71/2}{71/2}$	21/2	.4814	.5186	"	5		.525	475	571/2			575	.425
< 6	716	5	.4947	.5053	"	5	21/2	.5369	.4631	3:12	21/0		.5856	.4144
"	7½ 7½ 7½ 7½	71/2	.508	.492	4.6	5	5 2	.54875		"	$2\frac{1}{2}$ $2\frac{1}{2}$ $2\frac{1}{2}$	2 1/2	596	.404
66	716	10	.5213	.4787	66	5	7½	.5606	.4394	"	21%	5	.6063	.3937
46	10		.4825	.5175	44	5	10	. 5725	.4275		$2\frac{1}{2}$	$7\frac{1}{2}$.6167	.3833
4.6	10	2 1/2	.4954	.5046	4.6	71/2		.5375	.4625		$2\frac{1}{2}$	10	.6271	. 3729
4.6	10	5	. 5084	.4916	"	7½ 7½ 7½ 7½ 7½	21/2	.5491	4509	""	5		.59625	.4027
4.6	10	71/2	.5213	.4787	"	71%	5	.5606	4394	"	5	2 1/2	6063	.3937
	10	10		.46575		71%	71/2	.5722	4278	"	5	5	.6164	.3836
			1334-3	140373		71%	10		.41625	"	5	7½	.6265	.3735
15			.45	.55	"	10		.55	.45	- 6	5	10	.6366	.3634
45	21/2			.53625	66	10	21/2		.43875		7½		.6069	.3931
66	216	21/2	4772	.5228		10	5	. 5725	.4275		71/2	$2\frac{1}{2}$.6167	. 3833
4.4	$2\frac{1}{2}$ $2\frac{1}{2}$	5	4906	.5094	"	10	7½.		.41625		71/2	5	.6265	.3735
44	21/2	71/2	.504	.496	"	IO	10	.595	.405	6.6	71/2	71/2	.6364	. 3636
	$\frac{212}{212}$	10	.5174	.4826				1.393	1.4-3	"	71/2	10	.6462	.3538
44	5	10	.4775	.5225	521/2			.525	.475	66	10	10	.6175	. 3825
66	5	21/2	.4906	.5094	3-72	21/2		.5369	.4631	66	10	$2\frac{1}{2}$.6271	. 3729
	5	5	.5036	.4964	66	21/2	2 1/2	.5485	.4515	46	10	5	.6366	. 3634
44	5	71/2	.5167	.4833	64	21/2	5	.56	.44	6.6	10	7½	.6462	. 3538
44	5	10		.47025	64	21/2	7½	.5716	.4284		10	10	65575	
44	71/2	10		. 50875	"	21/2	10	.5832	.4168				93373	. 3442.
4.6	716	21/2	.504	.496	66	5			.45125	60			.60	.40
66	71/2	5	.5167	.4833	"	5	21/2	. 56	.44		21/		.61	.39
4 6	71/2	71/2	.5294	.4706	4.6	5	5	.5713	.4287		21/2	$2\frac{1}{2}$.61975	
	71/2	10	.5421	.4579	66	5	71/2	. 5826	.4174	4.6	21/2	5	.6295	.3705
46	10	10	1.505	·4579 ·495		5	10	5939	.4061		$2\frac{1}{2}$ $2\frac{1}{2}$ $2\frac{1}{2}$ $2\frac{1}{2}$ $2\frac{1}{2}$	$\frac{3}{7\frac{1}{2}}$.63925	
66	10	21/2	.5174	.4826	16	714	10	:5606	.4394		21/2	10	1.649	.351
46	10	5	.52975	.47025		7½ 7½	21/2	.5716	.4284		5	10	.62	.38
4.6	10	71/2	.5421	.4579	"	712	5	.5826	.4174		5	21/2	.6295	
4.4	10	10				712	71/2	.5936	,4064	6.0	5	5	.639	.3705 .361
	10	10	-5545	.4455	"	7½ 7½ 7½ 7½	10	.6046	.3954	16	5	7½	.6485	.3515
471/			.475	.525	46	10	10	.5725	.4275	44	5	10	.658	
471/2	21/		.4881	.5119	"	10	21/2	5832	.4168		71/	10	.63	. 342
"	$\frac{2\frac{1}{2}}{2\frac{1}{2}}$	21/2	.5009	.4991		10	5	.5939	.4061		7½ 7½ 7½ 7½	2 1/2	.63925	2607
	01/		.5137	.4863	"	10	71/2	.6046	.3954		7/2		.6485	
66	$\frac{2\frac{1}{2}}{2\frac{1}{2}}$	5 7½	1			10	10				772	$\frac{5}{7\frac{1}{2}}$. 3515
"	21/2	172	.5265	.4735 .4607		10	.0	.61525	38475	"	$7\frac{1}{2}$	172 10	.65775 .667	
66		10							100		* ~ ~	10		.333
4.6	5	21/2	.5137	.4863	55	21/		.55 56T25	·45 ·43875		10	$2\frac{1}{2}$.649	.30
46	5	272	.5262			$2\frac{1}{2}$ $2\frac{1}{2}$ $2\frac{1}{2}$	21/2	5722			10	472	658	.351
"	5	5 7½		.4738		272	272 5		.4278	4.6		5	.658	. 342
"	5		.5386	.4614	66	2/2	71/	.5832	.4168	"	10	7½		. 333
"	. 5	10	.5511	.4489	66	$\frac{21}{2}$	71/2	.5942	.4058		10	10	.676	324
**	71/2	01/	.5144	.4856	"	21/2	io	.6051	.3949	601			60-	0=-
4.6	7/2	21/2	.5265	.4735		5	c1/	.5725	.4275	621/2	0.1/		.625	.375
4.6	7/2	5	.5387	.4613		5	21/2	.5832	.4168		21/2	-1/	.6344	. 3656
44	7½ 7½ 7½ 7½ 7½	7½	.5508	.4492		5	5	.5939	. 4061		21/2	21/2	.6435	.3565
	7 %	IO	.5629	.4371	11	5	71/2	.6046	3954	1	2 1/2	5	.6527	. 3473

DISCOUNT TABLE.—CONTINUED.

	Discout Per Cer		Equiv-	Net.		Discoun		Equiv-	Net.		Discount Per Cent		Equiv-	Net.
21/6	& 21/2	& 7½	.6618	.3382	671/6	& 5 &	10	.7221	.2779	72 1/2	& 10		.7525	.2475
":"	21/2	10	.6709		111	71/2		.6994	.3006	11	10 &	21/2	. 7587	.2413
66	5			.35625	6.6	71/2	21/2	. 7069	.2931	1.6	10	5	.7649	.2351
44	5	21/2	.6527	.3473	4.6	7½ 7½ 7½ 7½ 7½ 7½ 7½	5	.7144	.2856		10	71/2	.7711	.2289
4 6	5		.6616	.3384	64	71/2	$\frac{3}{7\frac{1}{2}}$.7210	.2781	16	IO	10		-
44		5 7½	6705	.3295		-1/2	10		.2706		10	10	11123	.2227
	5				100		10	.7294						
4	51/	10	.6794	3206		10	-1/	.7075	.2925	75	21/		.75	.25
6.6	7½ 7½ 7½ 7½ 7½ 7½	1.	.6531	.3469		IO	$2\frac{1}{2}$	7148	.2852		21/2	/		. 2437
"	$7\frac{1}{2}$	$2\frac{1}{2}$.6618	.3382	"	10	5	.7221	.2779	4.6	21/2	$2\frac{1}{2}$.76234	
	7/2	5	.6705	.3295		10	$7\frac{1}{2}$. 7294	.2706	1	21/2	5	. 7684	.2316
4.4	$7\frac{1}{2}$	$7\frac{1}{2}$.6791	3209	١.,	10	IO	.73675	.26325	"	$2\frac{1}{2}$	$7\frac{1}{2}$.7745	. 2255
"	$7\frac{1}{2}$	10	.6878	.3122	1					"	$2\frac{1}{2}$ $2\frac{1}{2}$ $2\frac{1}{2}$ $2\frac{1}{2}$ $2\frac{1}{2}$	IO	.7806	.2194
4 4	10		.6625	.3375	70			.70	.30		5		.7625	.2375
64	10	21/2	.6709	.3291	"	$2\frac{1}{2}$ $2\frac{1}{2}$ $2\frac{1}{2}$ $2\frac{1}{2}$.7075	.2925	4.4	5	21/2	.7684	.2316
44	IO	5	.6794	3206	6.6	21/6	$2\frac{1}{2}$.7148	2852	16	5	5	.7744	2256
4 6	10	71/2	.6878		1.4	21/2	5	.7221	.2779	66	5	71/2	.7803	.2197
66	IO	10	.69625		"	21/	$\frac{3}{7\frac{1}{2}}$	7294	2706	66	5	10	.78625	
	10	10	.09025	,30375	6.	21/2	10		. 26325		71/	10		
6 =			6-	0.5			10				7/2	01/	.76875	
55	-1/		.65	.35	4.6	5	-1/	.715	.285	"	7½ 7½ 7½ 7½ 7½ 7½	21/2	.7745	2255
	$2\frac{1}{2}$ $2\frac{1}{2}$ $2\frac{1}{2}$	1.	.65875	34125	44	5	21/2	.7221	.2779		7/2	5	.7803	.2197
"	21/2	$2\frac{1}{2}$.6673	3327		5	5.		.27075		7/2	$7\frac{1}{2}$.7861	.2139
	$\frac{2\frac{1}{2}}{2}$	5	.6758	3242	l .	5	$7\frac{1}{2}$.7364	.2636		$7\frac{1}{2}$	10	.7919	.2081
4 4	$2\frac{1}{2}$	$7\frac{1}{2}$.6843	3157	"	5	10	.7435	.2565		10		-775	.225
4 6	$\frac{2\frac{1}{2}}{2\frac{1}{2}}$	10	.6929	.3071	"	7½ 7½ 7½ 7½ 7½		.7225	. 2775	"	10	21/2	.7806	.2194
4.4	5		.6675	.3325	4.6	$7\frac{1}{2}$	$2\frac{1}{2}$.7294	. 2706	٠.	IO	5	.78625	.2137
"	5	21/2	.6758	. 3242	"	$7\frac{1}{2}$	5	.7364	. 2636	1 14	10	71/2	.7919	.2081
44	5	5	.6841	.3159	"	71/2	71/2	.7433	.2567	64	10	10	.7975	.2025
"	5	$7\frac{1}{2}$.6924	3076	• 4	71/2	10		.24975				.,,,	
46	5	10	. 70075	29925	4.6	10		.73	.27	771/2			.775	.225
4 4	71/		.67625	.32375	66	IO	2 1/2		.26325	1:12	$2\frac{1}{2}$ $2\frac{1}{2}$ $2\frac{1}{2}$ $2\frac{1}{2}$.7806	.2194
- 6	7½ 7½ 7½ 7½ 7½	21/2	.6843	.3157	"	10	5	.7435	.2565	66	21/2	21/2	.7861	.2139
6 6	772				. 66	10	71/2			6.6	21/		.7916	.2084
66	7/2	5	.6924	3076	4.6	10			-24975	"	2/2	5 7½		
	1/2	$7\frac{1}{2}$. 7005	2995	1	10	10	.757	.243		272		.7971	.2029
	$7\frac{1}{2}$	10	.7086	.2914	1/				054	"	21/2	10	.8026	.1974
	10	1,	.685	315	721/2	-1/		.725	.275	61	5	-1.	.78625	
	10	$2\frac{1}{2}$.6929	.3071		2 1/2		.7319	.2681		5	21/2	.7916	2084
" "	10	5		.29925	;;	$2\frac{1}{2}$ $2\frac{1}{2}$	$2\frac{1}{2}$.7386	.2614		5	5	.7969	.2031
6.6	IO	$7\frac{1}{2}$.7086	.2914	1	21/2	5	.7452	.2548		5	$7\frac{1}{2}$.8023	1977
4 4	IO	10	.7165	.2835	"	2 1/2	7½	. 752	.248	**	5	IO	.8076	.1924
					. 6	21/2	10	.7587	.2413	4.4	$7\frac{1}{2}$.7919	2081
71/2			.675	. 325	4.6	5		.73875	.26125	٠.٤	71/2	21/2	.7971	2029
112	2 1/2		.6831	.3169	6.4	5	21/2	.7453	.2547	6.6	71%	5	.8023	.1977
"	21/	21/2	.691	.309	"	5	5	.7518	.2482	"	7½ 7½ 7½ 7½ 7½	71/2	.8075	1925
٤ 6	$2\frac{1}{2}$ $2\frac{1}{2}$	5	.699	.301	64	5	71/2	.7583	.2417	64	71/2	10	.8127	.1873
	21/2				6.		10	.7649	.2351	6.6	10		.7975	.2025
	$\frac{21}{2}$	7½	.7069	.2931		5	10			"	10	21/2	.8026	_
	$2\frac{1}{2}$	10	.7148	,2852		71/2	.1/	.7456	.2544					.1974
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6 6	5	71/2	.7144	.2856	''	71/2	10	7711	.2289					

TABLE SHOWING THE NUMBER OF DAYS FROM ANY DATE IN ONE MONTH TO THE SAME DATE IN ANY OTHER MONTH:

	DEC.	334 334 275 275 244 214 2153 122 61 61 30
	Nov.	304 273 273 274 214 184 153 1123 922 61 61 31 31 335
	Ocr.	273 242 242 214 183 153 122 92 92 61 30 365 34
	SEPT.	243 2812 184 153 123 92 62 31 315 335 335
	Aug.	212 181 153 123 122 92 61 31 365 334 365 374 273
	July.	181 150 122 122 30 30 365 365 373 374 273 273 273
	JUNE	151 120 92 61 31 335 335 335 335 273 273 182
1	MAY.	120 89 89 30 305 334 334 273 273 273 273 181
	APRIL.	90 305 335 335 335 335 335 121 182 182
	MAR.	28 28 365 334 273 273 212 212 181 151 120
	FEB.	31 365 335 335 336 276 245 245 215 1153 1153 123
-	JAN.	365 334 306 275 245 245 1122 122 122 92 61
	From	January February Rebruary March April May June June September October November

Note.—If Leap-year, add one day if February be included.

The angle and Look for February at left-hand, and August at the top. EXAMPLE: How many days from February 12 to August 12? answer is 181 days. If different dates of different months are required, add the odd number of days to the even days, thus: Time, from April 12 to July 15.

EXAMPLE: From April 12 to July 12 is 91 days, and from the 12th to the 15th of July it is 3 days, which, added to the 91 days gives the time from April 12 to July 15, or answer, 94 days.

FOR CALCULATING WAGES FROM ONE HOUR TO SIX DAYS, AT FROM \$1.00 TO \$20.00 PER WEEK.

1	
9 Hours.	22.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2
8 Hours.	1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.
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3 Hours.	0.05 1.10
2 Hours.	00000000000000000000000000000000000000
I Hour.	00000000000000000000000000000000000000
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4 Days.	0. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
3 DAYS.	
2 DAYS.	
I DAY.	1 2 2 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
For 6 DAYS.	6.19 6.19

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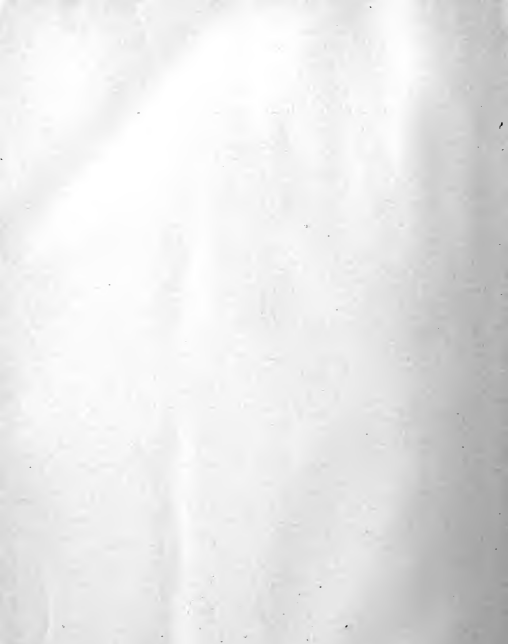
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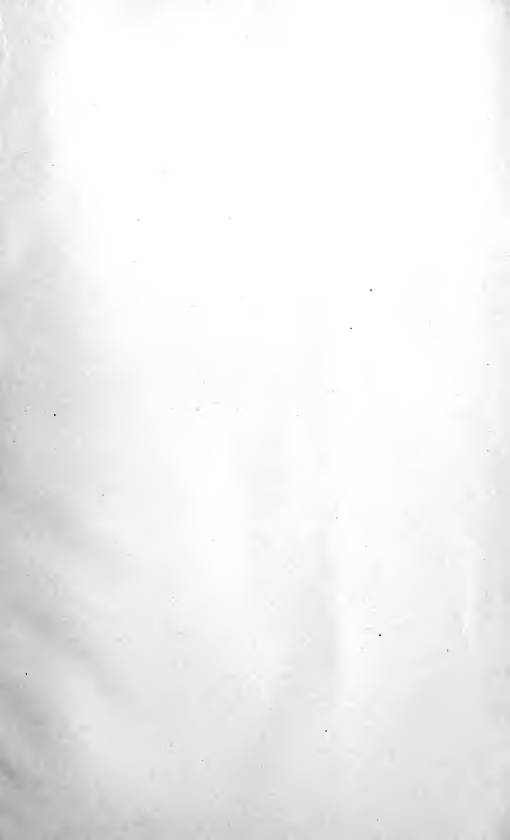
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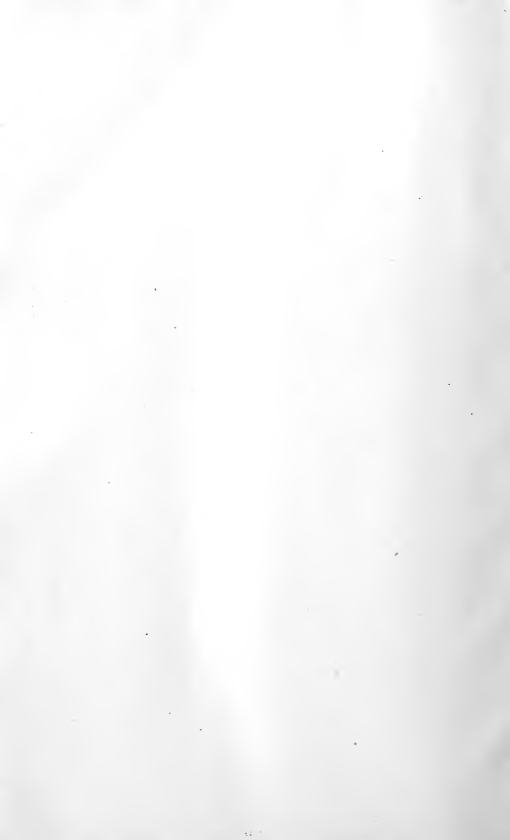
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